## PRELIMINARY ASSESSMENT of the MERCURY OIL REFINING COMPANY

## located in OKLAHOMA CITY, OKLAHOMA COUNTY, OKLAHOMA

STATE OF OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

Prepared by:

David A. Cates, Environmental Specialist

Reviewed and Approved by:

Kelly Dixon, Senior Environmental Specialist

MARK S. COLEMAN Executive Director



Oklahoma Water Resources Board

#### State of Oklahoma

#### DEPARTMENT OF ENVIRONMENTAL QUALITY

August 5, 1994

Gary Glover, Hydrologist
Ground Water Division
Oklahoma Water Resources Board
6000 North Harvey
P.O. Box 150
Oklahoma City, Oklahoma 73101-50

Dear Mr. Glover:

The purpose of this letter is to request copies of <u>domestic</u> well logs for both private and municipal wells that are presumably active and are in the locations described on the attached sheet. Please include copies from your files, archive files, and permit application files; (copies of the actual well log are preferred, and most helpful since they contain local geological information).

Copies of the well logs may be sent to the Department of Environmental Quality (DEQ) through inter-agency mail. The information provided by your office will be used to describe ground water targets in preliminary site assessments being conducted by the DEQ (Superfund), as authorized through a cooperative agreement with the U.S. Environmental Protection Agency.

Your assistance is greatly appreciated by me and our division. If you have any questions, please call me at 271-7049.

Sincerely.

Scott Stegmann

Site Assessment Unit

Waste Management Division

Attachment

#8591

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	2-31
Aquifer	
Steam System Code	
Use Code	
County	
(Official	Use Only)

MULTI-PURPOSE WATER WELL REPORT

1. OWNER Floyd	We	lch	(b) (6)  ADDRESS  PHONE
2. LEGAL DESCRIPTION OF V	WELL		· EIM
NW 14 of 514 14 of	NE 1/	4 of sec	9; TWP. 10 S; Rge. 3 ECM; COUNTY Clevelad
3. TYPE OF WORK		4. PR	DPOSED / PAST USE 5. DRILLING METHOD
☐ New Well ☐ Plugging ☐ Reconditioning Work ☐ Te	est	1 ==	mestic
6. LOG			7. NEW WELL CONSTRUCTION DATA
Material	From 1	To Saturated	11.184 -1.184
Top Soil	1 - 1	3	Dates: Started 6/11/84 Completed 7/11/84 Contractor meyer pump Socie
Red Clay	3 2	1	Driller Caul 2 Steyer
Sand Stone	2803		Diameter Hole in. Total Depth 700 ft.
nad Clar	3013		CASING RECORD
Had Clay	3203	i i	5'' Diameter From To ft. 400 ft.
Red Clay	3293	40	Surface Seal: Pres No Type: Steel carry T  Depth of Seal: 10 ft.  Gravel Packed:
Sad Stone	340 3.	51 0	Depth of Seal: 10 ft.
Red Clay	3513	65	Gravel Packed:  Gravel Packed From / Oft. to 400 ft.  Amount Used: 7 FOU Sec.
land Stone	365 7	22 -	Amount Used: PERFORATION RECORD
Rod Clay	372 4	00	Type 3/11 9/16 From 340 ft. To 35/ ft. Size From 365 ft. To 372 ft.
·			" ft. To ft.
<b>~</b>			8. WELL TEST DATA
PECE.			Static Water Level Below Land Surface 3 40 ft.
11 12 01811	VIE	<u> </u>	If Artesian: Flowsgpm.  Water Tempoc/f Quality
MUVIDI	5		BAILER TEST
Oklahoma Water 0	884 YL	<i>y</i>	Drawdown 10 ft. After Pumping 3/4 hrs. At 45 gpm. Size of Bailer: 45 gal.
11. PLAT	Ces Board		PUMPING TEST
		¬	Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC</sub> .		-	9. PLUGGING DATA
		-	Date Plugged
		-	Grouted or Cemented Fromft. Toft_
+++9-		7	Plot Location in Item 11. Show Distances From 2 Section Lines.
		-1	10. RECONDITIONING WORK
		-	Date Completed
		-	Replaced Screen From ft. To ft.
NW 4 of SW4 of NE		ا و	Deepened Well Fromft. Toft.  Redeveloped Well By
10 At 3.	_ 74 OI SEC		13. CERTIFICATION
TWP 10 S; RGE 310 EIM, WIM, ECM			
12. PUMP INFORMATION			The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump TypePower Source			1. 19/9m
Rated Capacity		٠. ١	Name Carl & Meyer License # W D 3/ Address 25 Names Phone # 321-5291
Depth of Bowls or Cylinder		ft.	Signed Carol X meyer Date 6/14/84



## STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No. 2-3	>
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only	y)

MULTI-PURPOSE WATER WELL REPORT

14.	OLIT-1 ORFOSE WATER WELLING ORT		
1. OWNER Jack L Warmer Address_			
2. LEGAL DESCRIPTION OF WELL	EIM Chu la		
	WIND CHECKER		
5 & 14 of 5 & 14 of W 14 of se	:; TWPS; Rge ECM; COUNTY		
3. TYPE OF WORK 4.	PROPOSED / PAST USE 5. DRILLING METHOD		
	Domestic   Irrigation   Stock   Rotary   Rev. Rotary		
Reconditioning Work Test	Municipal   Industrial   Test   Cable   Other		
6. LOG	7. NEW WELL CONSTRUCTION DATA		
	Dates: Started Wike St Completed Struct		
Clay 54 37 37 37 37 195	Contractor Vannag		
Sand Rock 37 195	Driller		
Shale.			
and look	CASING RECORD  Diameter From To		
water Sand 310 360			
	Surface Seal: Yes No Type: Till ft.		
	Depth of Seal:ft.		
	Gravel Packed:  Gravel Packed Fromft. toft.		
	Amount Used:		
	PERFORATION RECORD		
	Type Stat From 300 ft. To 360 ft. Size 42 From ft. To ft. To ft.		
	" ft. To ft.		
WE GERRAL	O WOLL MOON DATA		
DECEIVIFIN	8. WELL TEST DATA		
1000 0000	Static Water Level Below Land Surface 280 ft.  If Artesian: Flowsgpm.		
JAN 3 1 1986 4	Water Tempoc/f Quality		
Oklahoma Water Resources Board	BAILER TEST		
	Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:2gal.		
11. PLAT	PUMPING TEST		
	Drawdownft. After Pumpinghrs. Atgpm.		
10 <sub>AC.</sub>	9. PLUGGING DATA		
	Date Plugged		
	Backfilled With Material Toft. Grouted or Cemented Fromft. Toft.		
	Plot Location in Item 11. Show Distances From 2 Section Lines.		
	10. RECONDITIONING WORK		
	Date Completed		
	Replaced Casing Fromft. Toft.		
	Replaced Screen From ft. To ft. Deepened Well From ft. To ft.		
SE 4 of SE 4 of NHA of SEC 9			
TWP / S; RGE 3 EIM WINE	13. CERTIFICATION		
212. PUMP INFORMATION	The work described above was done under my supervision, and this report is		
Pump Type	true and correct to the best of my knowledge.		
Power Source	Name familia Signa 1 License # WD??		
Rated Capacity	pm. Address 4674 11 11 Phone # 547-710;		
	Signed Date Date		
•			

USE ADDITIONAL SHEETS IF NECESSARY

CODEA ANALIA M

White - Water Resources Board
Canary - Drillers Copy
Pink — Drillers Copy

#### MULTI-PURPOSE WATER WELL REPORT

Application No. 1-2	
Aquifer	
Steam System Code	
Use Code	

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585

quifer	<del></del>
team System Code _	
se Code	
ounty	
(Off	icial Use Only)

				Oklah	oma City, Oktar	noma /3152	
	1. OWNER May	e	Cu	llis	<u></u>	ADDRESS _ (b) (6	<i>(</i> )
	2. LEGAL DESCRIPTION OF	- WEII		<i>-</i>			PHONE EIM (Circle One)
				_	<b>ユ</b>	100	MIM
	SW 401 SW 401	NE				<del>,</del>	3 ECM; COUNTY Chireland
	3. TYPE OF WORK  New Well   Plugging   Reconditioning Work   Test/Monitoring			4. US Dom Stoc	estic	NON, DOMESTIC   Irrigation   Municipal   Industrial   Commercial	5. DRILLING METHOD
						Other	
	6. LOG	···		1	7. LOCAT	ION PERMIT	
	Material	From	To	Satu- rated	If this well	is Non-Domestic, has the	is location been permitted?
	SHALE	0	280		☐ Yes ☐	No Permit No.	
	SAND SHONE	280	602	1	8. NEW W	ELL CONSTRUCTI	ON DATA
						Sianed S/S/S Carry D/S Carry D/S	Completed \$   8   86  Permission in. Total Depth 6: 0 2 ft.  ASING RECORD
	ELECTRIC LOGENTIME SURFACE PIPE				Outside Cement Gro Type of Sur GRAVEL I Gravel F	Diameter in. in.	From ft. 6. To 7. ft. ft.
4	DIL PRODUCTION	in n	-			PERF	ORATION RECORD
	Oxia	Ponia W	OV 7 Pter Re	198 198		From	ft. Toft. ft. Toft. ft. Toft. ft. Toft.
		l	<u> </u>		1	r Level Below Land Surfa	
	11. PLAT	141.43	45. T			Flows	
		ТТ		7			
	10 <sub>AC</sub> 3			1	Backfilled \ Grouted or	ed Vith Cemented From	Material To ft ft. To ft. stances From 2 Section Lines.
		-		1	13. RECON	DITIONING WOR	к
	SW 4 of SW 4 of NE	= 1/4 of 5	SEC _3	} } } \$;	Replaced Replaced Deepened V	d Screen From	fi. To fi.  ft. To fi.  ft. To fi.
	TWP	. gri	(Circle C	ine)	14. CERTII	FICATION	
	12. PUMP INFORMATION			H		under my supervision, and this report is	
Pump Type				rrect to the best of my kr	nowledge.		
	Power Source			_	Address	saci Callier	Mily S License # 11/13-3/ Pr. Marcus Phone # 329-062
	Depth of Bowls or Cylinder	:		_ ft.	Signed	rul-2-	meyer Date 8/4/FC

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

	15-1
Application 1	No
Aquifer	
	m Code
Use Code	
County	
٠.٠	(Official Use Only)

#.8585

MULTI-PURPOSE WATER WELL REPORT

7,		mobi	TI ON GOD WITHIN WELDINGS ON
1 OWNER O. H. J	tory		(b) (6)
1. OWNER O. H. S moore	de	la	Lona PHONE
2. LEGAL DESCRIPTION OF WEI	Cr.		EIM
NW 14 of NW 14 of N	E 14 01	sec	2; TWP. 10 S; Rge. 3 ECM; COUNTY Clery Land
3. TYPE OF WORK		4. PR	DPOSED / PAST USE 5. DRILLING METHOD
<ul><li>☑ New Well ☐ Plugging</li><li>☐ Reconditioning Work ☐ Test</li></ul>		[2]-Do ☐ Mu	mestic
.6. LOG			7. NEW WELL CONSTRUCTION DATA
Hora lail	rom To		Dates: Started 6/6/84 Completed 6/6/84  Contractor Mayor June Levice  Driller Andrews Mayor
Clay Landstone	1 118	<b>'</b>	Driller Carelle 1/2 Meyer
Imistare 1	18 23	5	Diameter Hole in. Total Depth 320 ft.
Landstone of Landstone of Clay	35 284	-	CASING RECORD
1.17.0	5 294		51 Diameter From To ft. 320 ft.
said since	94 320		inftft.
Clay	,,,		Surface Seal: Des No Type: Atest casingst  Depth of Seal: 10 ft.
*			Gravel Packed From 10 ft. to 320 ft.  Amount Used: 6000 Lb.
			PERFORATION RECORD
			Type 3/6 Yak From 285 ft. To 294 ft.
	ļ		Size
<b>6</b>			
RECE			8. WELL TEST DATA
A LICEN	Pro		Static Water Level Below Land Surface 260 ft.  If Artesian: Flowsgpm.
MOVIO	~ (C//		Water Temp°c/f Quality
Oklahoma W.	74 ZU	/	BAILER TEST
Oklahome Water Resource	180		Drawdown ft. After Pumping hrs. At gpm. Size of Bailer: 43 gal. Well purclused 40 G1
11. PLAT	48 5 X 4	169.00	PUMPING TEST
	T	۱. ا	Drawdownft. After Pumpinghrs. Atgpm.
10AC.		1	9. PLUGGING DATA
,	1	1	Date Plugged
	11	1 /	Grouted or Cemented Fromft. Toft.
1 1 9	11	[ ]	Plot Location in Item 11. Show Distances From 2 Section Lines.
	1-1-	1 .	10. RECONDITIONING WORK
		1	Date Completed
	<del>                                     </del>	1	Replaced Screen From ft. To ft.
Nhin of Nhin of NE'	of SEC	2	Deepened Well Fromft. Toft.  Redeveloped Well By
**			18. CERTIFICATION
TWP/ OS; RGE 3	_EIM,WIN		
			The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source		_	" 10 1 C CM
Rated Capacity		_gpm.	Name Caul V Mayer License # 1203/ Address 25 Mayer Phone # 32/-5291
Depth of Bowls or Cylinder		_ ft.	Signed Carel Ocemeyer Date 4/7/84
			Date

4 8584

## STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	-2
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

$\mathcal{I}$	IULTI-PURPOSE WATER WELL REPORT
	(b) (6)
1. OWNER DHN PINSON	,
1. OWNER	ADDRES
2. LEGAL DESCRIPTION OF WELL NOW	Toy Add EIM
_SW of SW 1/4 of NW 1/4 of se	c. / : TWP. 10 S; Rge. 3 ECM; COUNTY Cleveland
	c : TWP S; Rge ECN; GOUNTY
3. TYPE OF WORK 4	PROPOSED / PAST USE 5. DRILLING METHOD
№ Well □ Plugging	Domestic 🗌 Irrigation 🗎 Stock 🔀 Rotary 🔲 Rev. Rotary
	Municipal   Industrial   Test   Cable   Other
6. LOG	7. NEW WELL CONSTRUCTION DATA
	atu- /
CLAY-ROCK SAVE. 0, 45,	Dates: Started Completed
Shake 75 180	Contractor
34Nd 180 000	Driller / hay/3 Cress Diameter Hole & in. Total Depth 520' ft.
Sandy Shole 200 340	Diameter Hole in. Total Depth it.
Shale 500 340 330 340	CASING RECORD
	Diapreter, From To
Shold - Hard 415 435	6 8 5/cm 565 4 0 4
39NOV Shale 435 470	45 Puc - in. O ft. 570 ft.
39NEY Shale 470 520	Surface Seal: Nes No Type: Con to Depth of Seal: 200 ft.
stks.	Gravel Packed:
	Gravel Packed Fromft. toft.
	Amount Used:
	, PERFORATION RECORD
	Type 5/0 From 5/0 ft. To 4/70 ft.
	Size From 750 ft. To 50 ft.
	" From 390 ft. To 360 ft.
	8. WELL TEST DATA
7-0-1/50	Static Water Level Below Land Surfaceft.
RECEIVED	If Artesian: Flowsgpm Water Tempoc/f Quality
JUL - 2 1984	Water Tempoc/f Quality
1 1 1	BAILER TEST
OKLA, WATER RESOURCES BOARD	Drawdownft. After Pumpinghrs. Atgpm.
ONDA TARGET	Size of Bailer:gal.
11. PLAT	PUMPING TEST
	PUMPING TEST  Drawdown 100 ft. After Pumping 24 hrs. At 23 gpm.
10 <sub>AC</sub>	
AC.	9. PLUGGING DATA
	Date Plugged
	Backfilled With Material To ft.
	Grouted or Cemented Fromft. Toft. Plot Location in Item 11. Show Distances From 2 Section Lines.
*	
	10. RECONDITIONING WORK
; <del> - - - - - - - - - - - - - - - - - - -</del>	Date Completed
	Replaced Casing Fromft. Toft.
	Replaced Screen Fromft. Toft.
SW & of SW in of AW in of SEC 1	Deepened Well Fromft. Toft.  Redeveloped Well By
N A of ZFW W of SEC	
TWP / S; RGE 3 EIM VIME	13. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
	true and correct to the best of my knowledge.
Pump Type	
Power Source	Name License # // License #
Depth of Bowls or Cylinder	ft. Address 204 Elisabe Phone # 1/14-52 + 6
•	Signed Date Date
	Date
USF	ADDITIONAL SHEETS IF NECESSARY

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA

Application No	1-2
Aquifer	
	de
Use Code	
County	(Official Hay Oate)

#8583	WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152	Use Code(Official Use Only)
moore de	(b) (l Lana Address _ Lana	
2. LEGAL DESCRIPTION OF WELL		EIM (Circle One)
	of sec; TWPS; RGE _	
3. TYPE OF WORK    New Well   Plugging     Reconditioning Work   Test/Monitoring	4. USE   NON-DOMESTIC   Irrigation   Municipal   Industrial   Commercial   Other	5. DRILLING METHOD  Rev. Rotary Cable Air
6. LOG	7. LOCATION PERMIT	
Material From To Top foil 0 1 Red Clay 1 199 Sand stone 191 20	Yes No Permit No	
Sand stone 191 20	DATES: Started 8/23/8	54 Completed 8/23/84
Bed Clay 205213	Contractor Meyer To	ins feine
Red Clay 205213 Lond store 213 22 Red Clay 220 23 Land stone 235 20 Rod Clay 247 26	Diameter Hole	in. Total Depth 260 ft
Red Clay 220 23	15 N	ASING RECORD
Land stone 235 24	Diagneter	From To
mad ( Pry 24) 26	O Inside in. Outside in.	
	Type of Surface Seal:	
NOV I B 1854	Type/Size  3/49 Cole Fro	m 2 / 3 ft. To 2 2 0 ft. m 2 3 5 ft. To 3 7 7 ft. m ft. To ft.
	Static Water Level Below Land Surf	
.11. PLAT	If Artesian: Flows	gpm. > gpm.
10 <sub>AC</sub>	10. PLUGGING DATA	
AC.	Backfilled With	Material To ft.  ft. To ft. istances From 2 Section Lines.
	13. RECONDITIONING WOR	K
SE 4 of She 4 of She 4 of SEC	Date Completed  Replaced Casing From  Replaced Screen From  Deepened Well From  Redeveloped Well By	ft. Toft. ft. Toft. ft. Toft.
(Circle	One) 14. CERTIFICATION	
TWP 70 S; RGE 3 EIM WIN	The work described above was don	e under my supervision, and this report is
Pump Type	true and correct to the best of my k	
Power SourceRated Capacity	Name	Meys License # 12 D 31
Depth of Bowls or Cylinder	- ft.	Frome #

# 8582

#### STATE OF OKLAHOMA WATER RESOURCES BOARD 5th Floor Jim Thorpe Building

Oklahoma City, Oklahoma 73105

Application No. Aquifer\_ County. (Official Use Only)

•		1	MULI	1-PORPOSE WATER WELL REPORT
1 0111177				ADDRESS (b) (6)
1. OWNER _Charles Aver				
Moore, OK 2. LEGAL DESCRIPTION OF W			-	PHONEEIM
				N WIM
NE_'4 ofSW'4 of	SW_	4 of s	ec	1 : TWP. 10N S; Rge. 3 W ECM: COUNTY Cleveland
3. TYPE OF WORK		4	1. PR	OPOSED / PAST USE 5. DRILLING METHOD
	st			mestic   Irrigation   Stock   Notary   Rev. Rotary   Cable   Other
B. LOG	- 12 A20	100		7. NEW WELL CONSTRUCTION DATA
Material	From		Satu-	
shale sand rock sand rock water sand shale water sand shale	0 92 114 118 127 134 145 155 175 180 195 210 260 270 290	92 114 118 127 134 145 175 180 195 210 2260 270 290 300	x	Dates: Started 8-31-83
Oklahoma Water Re	1983 sources B	Soard		8. WELL TEST DATA  Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.  Water Tempocf Quality  BAILER TEST
				Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:gal.
11. PLAT		gykely. NGC 2		PUMPING TEST
		$\overline{}$		Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>		$\dashv$		9. PLUGGING DATA N/A
				Date Plugged
NE 14 of SW 14 of SW N				Date Completed
TWP 10N S; RGE 3W 12. PUMP INFORMATION Pump Type	<u>-</u>	WIM,		The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Power Source			gpm. . ft.	Name <u>Vannoy &amp; Son Drilling Co.</u> License # <u>WD-107</u> Address <u>P.O.</u> Box 429

White --- Water Resources Board Canary — Drillers Copy

#### MULTI-PURPOSE WATER WELL REPORT

Application No	2
Aquifer	
Steam System Code	
Use Code	
County	
(000::111 0::	

Pink — Drillers Copy	* 4.5	STATE OF OKLAHOMA  Steam System Code Use Code
# 8581	1000 N	ER RESOURCES BOARD  N.E. 10th St., P.O. Box 53585 homa City, Oklahoma 73152  (Official Use Only)
1. OWNER Manly lones  Norman, DK  2. LEGAL DESCRIPTION OF W	WELL  NU 4 of sec.  4. US  Dor  Stock	PHONE EIM (Circle One) WIM  1; TWP 10N S; RGE 3.1 ECM; COUNTY Cleveland  SE NON-DOMESTIC 5. DRILLING METHOD mestic   Irrigation   Rev. Rotary   Rev. Rotary
6. LOG		7. LOCATION PERMIT
	rom To Saturated	***
clay sand rock shale sand rock shale sand rock shale sand rock ater sand shale	57 64 124 124 143 143 190 190 240 240 310 320 320 360 ×	Yes   No Permit No.
		Approximate Yield 30 gpm.
10 <sub>AC</sub> .		Date Plugged  Backfilled With Material To fr  Grouted or Cemented From ft. To ft  Plot Location in Item 11. Show Distances From 2 Section Lines.  13. RECONDITIONING WORK
N'U 1/2 of SE 1/2 of N'U 1/2	4 of SEC 1; (Circle One)	
TWP 10N S; RGE 30	_ EIM,WIM,ECM	14. CERTIFICATION
12. PUMP INFORMATION		The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.

Name Vannoy & Son Orilling Co. License # WO-107
Address P. O. Box 429, Nicoma Park Phone # 769-2255

Rated Capacity \_\_\_\_\_\_ Depth of Bowls or Cylinder \_

Pump Type \_

Power Source .

# 8577

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA
WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma City. Oklahoma 73152

Application No	2
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

( Okland	oma City, Oklanoma 75152
mi Chung	(b) (6)
1. OWNER ML ShugaR	ADDRESS
2. LEGAL DESCRIPTION OF WELL	PHONE  EIM (Circle One)
NW 4 of SW4 of NE 14 of sec.	1 ; TWP 10 S; RGE 3 WIM COUNTY Cleveland
3. TYPE OF WORK  New Well Plugging Reconditioning Work Test/Monitoring  4. US  Stock Test	E NON-DOMESTIC 5. DRILLING METHOD estic  Rotary Rev. Rotary
6. LOG	7. LOCATION PERMIT
Material From To Saturated	If this well is Non-Domestic, has this location been permitted?
Topsoil 02	Yes No Permit No.
chale 2 165	
Shale 2 165 Sandrock 165204	8. NEW WELL CONSTRUCTION DATA
shale 204234	DATES: Started SP Completed 7/8
State	Driller GARY
Sandrock 286 2	Diameter Hole in. Total Depth3.8.0ft.
Shale, 280 296	CASING RECORD
Randrock 296 3302	Inside in From ft 350ft.
	Ourside in 700 ft. 10 ft.
	Cement Grout Surface Seal Cres , No Type of Surface Seal:
	GRAVEL PACKED:
_	Gravel Packed From
DECE CO	PERFORATION RECORD
MEGETALEU	, Type/Size
11101 11000	1/4 Holes From 300 ft. To 325 ft.
Oklaha-	## From 260 ft. To 280 ft.
Oklahoma Water Resources Board	
dosing	9. WELL TEST DATA
	Static Water Level Below Land Surfaceft.
11. PLAT	If Artesian: Flowsgpm.  Approximate Yieldgpm.
10	10. PLUGGING DATA
["AC.]	Date Plugged
	Backfilled With Material To ft.
	Grouted or Cemented From
	13. RECONDITIONING WORK
	Date Completed
	☐ Replaced Casing From
	Deepened Well From ft. To ft.
NW 4 of SW 4 of NE 4 of SEC 1;	Redeveloped Well By
TWP	14. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type	1 010
Power Source gpm.	Name Agriculture   Name   WD - 100   Address 1903   NE 6300, Havali Phone   769 8700
Depth of Bowls or Cylinder ft.	Address 1400 f NE 6500, Address Phone # 1645700
	Signed Hary Wellen bate 5/34/87

White - Water Resources Board

Application No.	1-2
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use On	dw)

Canary — Drillers Copy Pink — Drillers Copy  ### \$55 \$0	MULT	ST WATE 1000 N	OSE WATE ATE OF OKLA R RESOURCI E. 10th St., P.C oma City, Oklab	ES BOARD D. Box 53585	Aquifer	
1. OWNER Virgil				ADDRES	PHONE	
2. LEGAL DESCRIPTION O					EIM (Circle One) WIM	
Nal ¼ ofSal ¼ of	NE_	. ¼ of sec	_1; TWP.	N _10NS; RGE_	3別 ECM; COUNTY Cleveland	
3. TYPE OF WORK  ☑ New Well □ Plugging □ Reconditioning Work □ Test/Monitoring		4. USI	E estic	NON-DOMESTIC   irrigation   Municipal   Industrial   Commercial   Other	5. DRILLING METHOD  K. Rotary Rev. Rotary Cable Other Air	_
6. LOG			7. LOCAT	ION PERMIT		=
Material	From	To Satu-			nis location been permitted?	
clay sand rock	0 1 190 2 216 2	190 216	☐ Yes ☐	No Permit No.		
shale water sand	240 2		8. NEW W	ELL CONSTRUCT	ION DATA	_
sand rock water sand shale water sand sand rock	260 2 278 2 293 3 300 3 320 3	293 ×   300 ×   320 ×	Contractor.	Vannoy & Son Mel		_
water sand	336 3	360) ×		(	ASING RECORD	
			Cement Gro Type of Sur GRAVEL I Gravel F	in. out Surface Seal 🗵 Ye face Seal: 6 5/8 PACKED: Packed From 100	From To 360	.f.
			5" slot	Type/Size	FORATION RECORD  om 250 ft. To 260 ft. om 280 ft. To 290 ft. om 300 ft. To 320 ft. 3240 3260	
			Static Wate	r Level Below Land Sur	faceft.	
11. PLAT	- S		If Artesian:	Flows te Yield3D	gpm.	
	ТП	<del>  </del>				
10 <sub>AC</sub>			Grouted or	ed With Cemented From	Material Toft. Toistances From 2 Section Lines.	
ШЦҮ			13. RECON	DITIONING WOR	K	_
N'\ _\( \forall \) of \( \forall \) \( \forall \) of \( \forall \)	W of SEC		☐ Replace ☐ Replace Deepened \	d Screen From	ft. To ft.  ft. To ft.  ft. To ft.	
N	(Ci	rcle One)	14. CERTII	FICATION		
TWP 10N s; RGE 31	EIM,V	VIM,ECM			e under my supervision, and this report is	_
12. PUMP INFORMATION			l	rrect to the best of my l	· · · · · · · · · · · · · · · · · · ·	

Pump Type \_\_Sub\_ DG&E Power Source ..... 18 Rated Capacity \_

320

Name Vannoy & Son Drilling Co. License # WD-107
Address P.D. Box 429, Nicoma Park Phone # 769-2255

Date 4-28-85

Depth of Bowls or Cylinder \_

White - Water Resources Board
Canary — Drillers Copy
Pink Drillers Copy

#### MULTI-PURPOSE WATER WELL REPORT

Application No.	1-2
Aquifer	
Steam System Code	
Use Code	
County	

STATE OF OKLAHOMA

Application No		-2
Aquifer		
Steam System Code	<u> </u>	
Jse Code		
County		
(Official	Use Only)	

W	ATER RESOURCES BOARD	CSC COUR	
1 7-713	00 N.E. 10th St., P.O. Box 53585	County	
# 85 //	klahoma City, Oklahoma 73152	(Official Use Only)	
,	(b) (c)		
	(b) (d)		
1/2.1	81.		
1. OWNER 1000	ADDRESS		
Moore			
2. LEGAL DESCRIPTION OF WELL		EIM (Circle One)	
•	€0		
SE 4 of SE 4 of NE 4 of	sec : TWP S; RGE	3 ECM; COUNTY Cleveland	
	USE NON-DOMESTIC	5. DRILLING METHOD	
	Domestic   Irrigation	Rotary Rev. Rotary	
	Stock	Cable Other	
☐ Test/Monitoring ☐	Test/Monitoring   Industrial	☐ Air	
	Commercial		
	Other		
6. LOG	7. LOCATION PERMIT		
		location bean norming de	
	If this well is Non-Domestic, has this	s location been permitted?	
store his 01	Yes No Permit No		
260		·	
Do a Claw all	ļ		
Nod Clay 260 270	8. NEW WELL CONSTRUCTION	ON DATA	
Sandstone 260 270	2/1/2	r colo lor	
	DATES: Started O G	Completed 3/1/83	
Clay 270 281	Contractor	sump stice	
Sandstone 201 321	Driller Case X	meyer	
	Diameter Hole	in. Total Depth 360 ft.	
Clay 321 333		ania ngaana	
	CA CA	SING RECORD	
Sandstore 333 340 Red Clay 340 360	Diamoter	From To	
The state of the s	Insidein.	From ft. 360 ft.	
Ked Clar 340 360	Outsidein.	ft.	
	Cement Grout Surface Seal Tes		
. [ ]	Type of Surface Seal: Comment		
	GRAVEL PACKED: Steel	pipe	
	Gravel Packed From	ft, ato 360 ft.	
	Amount Used: 20	00 bb.	
		OR ARTON PROOPE	
Property 1	PERFO	DRATION RECORD	
1000	Type/Size		
居尼(医疗抗动		. 240 250	
111 C C C W 141	3/16 From	$\frac{240}{200}$ ft. To $\frac{250}{200}$ ft.	
30 Cm [ [C]	From		
SEP BIO 1000- ON	From	335 ft. To 340 ft.	
Oklaham 1 1365 44	<u> </u>		
Water kan	9. WELL TEST DATA		
Cklchema Water Gesources Round	Static Water Level Below Land Surfa	ce <u>250 ft</u> .	
11. PLAT	If Artesian: Flows		
II. FLAI		gpm.	
	Approximate Yield	Epitt.	
	10. PLUGGING DATA		
10 <sub>AC</sub> .			
	Date Plugged		
	Backfilled With	Material Toft.	
<del></del>		ft. To ft.	
	Plot Location in Item 11. Show Dis		
<del>                                      </del>			
	13. RECONDITIONING WORK		
·	Date Completed		
	☐ Replaced Casing From	ft. To ft.	
<del>   -   -   - - - </del>	Replaced Screen From	ft. To ft.	
	Deepened Well From	ft. To ft.	
SE ST III	11		
SE 4 of SE 4 of NE 4 of SEC_	: <u> </u>		
(Circle One		· · · · · · · · · · · · · · · · · · ·	
TWP 10 S; RGE 3 EIM VIM EC	2м	<u>*</u>	
12. PUMP INFORMATION	The work described above was done	under my supervision, and this report is	
AND	true and correct to the best of my know		
Pump Type	4 40.		
Power Source	Name Carol X 5	Meyer License # 120 3/ 200 Phone # 321-529.	
Rated Capacity	gpm. Address 25 Mar	man Phone # 321-529	
Depth of Bowls or Cylinder			
	Signed Carel )X	muyer Date 8/10/52	
	R -	" " " " " " " " " " " " " " " " " " " "	

# 8578

Form 424-0684

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585

Application No	1-2
Aquifer	
Steam System Code	
Use Code	
County	
(Official L	se Only)

H	Oklah	homa City, Oklahoma 73152
1. OWNER Eldon	Wilso	(b) (6)  Du Address —
Moore		
2. LEGAL DESCRIPTION OF W		FIM (Circle One)
SE 4 of 3W 4 of S	EV4 of sec.	1; TWP. 10 S; RGE 3 ECM; COUNTY C/eveland
3. TYPE OF WORK  New Well	4. USI Dom Stock	mestic
6. LOG		7. LOCATION PERMIT
Material Fro	om To Saturated	If this well is Non-Domestic, has this location been permitted?
Tappoil C	) 2	☐ Yes ☐ No Permit No
Shale !	2 185	8. NEW WELL CONSTRUCTION DATA
0 0	25 200 -	DATES: Started 4/20/86 Completed Same Contractor Contractor Drilling
Shale, 20	0 235	Diameter Holein. Total Depth
Sandrock 13	35 275	+
5 h. O. 29	5 280	CASING RECORD
		Inside in Too ft.
		Cement Grout Surface Seal XII yes No
•		Type of Surface Seal: The Depth of Seal: Depth of Seal: ft.
		Gravel Packed From 160 ft. to 280 ft.
		Amount Used: [20 Dhavek_
JUN 9  11. PLAT	1986	1/4   State
11. PLAT	111111	If Artesian: Flowsgpm.
<del></del>	-1rd	
10 <sub>AC</sub> .		10. PLUGGING DATA
	1-1-1	Date Plugged Material To ft.
		Grouted or Cemented Fromft. Toft.
		Plot Location in Item 11. Show Distances From 2 Section Lines.
		13. RECONDITIONING WORK
		Date Completed
		☐ Replace i Casing From
	×	Deepened Well From ft. To ft.
JE 4 of SW 4 of SE 4	of SEC 1	Redeveloped Well By
• (R) —	(Circle One) EIM, VIM ECM	14. CERTIFICATION
12. PUMP INFORMATION	LINI, VINICKI	The work described above was done under my supervision, and this report is
		true and correct to the best of my knowledge.
Pump TypePower Source		Name Stary Pellon License # WD100
Rated Capacity Depth of Bowls or Cylinder		Address 19001 VNE 63 rd Phone # 769-370 C
Deput of Dowis of Cylinder	п.	Signed Hary allen Date 5/28/86
E 404-2004	tise /	ADDITIONAL SHEETS IF NECESSARY
Form 424-0684	COL 1	

## MULTI-PURPOSE WATER WELL REPORT

Application No.	3-4
Aquifer	
Steam System Code	
Use Code	
County	

	CR RESOURCES BOARD  Use Code
1 2///	E. 10th St., P.O. Box 53585  County (Official Use Only)
Oklah	oma City, Oklahoma 73152
~	(b) (6)
1. OWNER Preston Olive	ADDRESS
Newalla.	PHONE
2. LEGAL DESCRIPTION OF WELL	EIM (Grele One)
N G 14 of 55 14 of 5E 14 of sec.	18 ; TWP LONS; RGE DW ECM; COUNTY Cleveland
/4 of /4 of /4 of sec	
3. TYPE OF WORK 4. US	1
New Well Plugging Dom	
☐ Reconditioning Work ☐ Stock ☐ Test/Monitoring ☐ Test/	k   Municipal   Cable   Other   Other
	Commercial
	Other
6. LOG	7. LOCATION PERMIT
Material From To Saturate From To	If this well is Non-Domestic, has this location been permitted?
Red Clay 0 36	Yes No Permit No.
,~	
Red Shell Rock 36 53	8. NEW WELL CONSTRUCTION DATA
	DATES: Stated 12-23-85 Completed 12-23-55
Black Sand Rock 53 83	DATES: Started 12-23-85 Completed 12-23-85 Contractor Stella Fump & Supply, Inc.
	Driller (n& Drg & D. (asey
White Sand Rock 83 93	Diameter Holein.' Total Depthft.
	CASING RECORD
Red Sand Rock 93 104	
	Djameter From To
Brown Water Sand 104 140	Inside 4 in. Off. 190 ft.  Outside 6 in. Off. 10 ft.
	Cement Grout Surface Seal   Yes   No
	Type of Surface Seal: Cement Depth of Seal: 10 ft.
	GRAVEL PACKED:
	Gravel Packed From 100 ft. to 140 ft.
80-	Amount Used:
	PERFORATION RECORD
11 12 CE 11 12 12 12 12 12 12 12 12 12 12 12 12	Type/Size
20 / 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1	DVC 4" From 120 ft. To 140 ft.
"'AY 9 1000 \\\\	From ft. To ft.
Oklahoma w	ft. To ft.
Water Resource	O WELL FEST DATA
Oklahoma Water Resources Goard	9. WELL TEST DATA
	Static Water Level Below Land Surfaceft.
11. PLAT	If Artesian: Flows gpm.
	Approximate Yield gpm.
	10. PLUGGING DATA
10AC.	
	Date Plugged Material To ft_
	Grouted or Cemented Fromft. Toft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	13. RECONDITIONING WORK
	Date Completed
	Replaced Casing From ft. To ft.
	Replaced Screen From ft. To ft.
	Deepened Well Fromft. Toft.
NE WOISE WOISECKS;	Redeveloped Well By
(Circle One)	14. CERTIFICATION
TWP JO N S; RGE SO CEIM WINGCM	
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Power Source	Name (Teorge D. Cased WP-253
Rated Capacity gpm.	Address Newalla Phone # 3914744
Depth of Bowls or Cylinder ft.	Name George D. Case License # WD-253 Address Newsbilla Phone # 3914744

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	3-4
Aquifer	
Steam System C	ode
Use Code	
County	
	(Official Lies Only)

# 8550 1. 2. 3. 6.

T GRIAN	toma City, Okianoma 73132
. OWNER Shirley PAr	SON ADDRESS
7	PHONE
LEGAL DESCRIPTION OF WELL	EIM (Circle One)
<u>NE 14 of NE 14 of NW 14 of sec.</u>	17; TWP. 10 S; RGE 2 EM; COUNTY C/elma
. TYPE OF WORK 4. US	1
New Well Plugging Don Reconditioning Work	<u> </u>
	Monitoring Industrial DAir
	☐ Commercial ☐ Other
. LOG	7. LOCATION PERMIT
Material From To Saturated	If this well is Non-Domestic, has this location been permitted?
Shale 0 70	Yes No Permit No.
SAND STONE 70 100	
Shile 100 135	8. NEW WELL CONSTRUCTION DATA
, i i i	DATES: Statuted 28-86 Completed July 28 87
	Contractor 1000000000000000000000000000000000000
Shale 160175	Diameter Holein. Total Depthft.
SANd Rock 175 180	CASING RECORD .
and clove 180 day	Djameter From ft. 230 ft.
	Inside in. ft. ft. ft.
Shall 200 275 75	Cement Grout Surface Seal Tyes No
SAND STONE 225 220	Type of Surface Seal: CEMENT Depth of Seal:
	Gravel Packed From 75 ft. to 220 ft. Amount Used: 14 d
	Amount Used: 19 A PERFORATION RECORD
	4
काल्टर द्वाररामक	# Jupe/Size From 200 ft. To 220 ft.
KECETA BIII	Fromft. Toft.
WIL WILL 6 1987	ft. Toft.
MDA 9 120.	9. WELL TEST DATA
Obishoma Water Resources Board	Static Water Level Below Land Surfaceft.
1. PLAT	If Artesian: Flowsgpm.
	Approximate Yieldgpm.
10 <sub>AC</sub>	10. PLUGGING DATA
	Date Plugged
	Backfilled With Material Toft.  Grouted or Cemented Fromft. Toft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	13. RECONDITIONING WORK
	Date Completed
	Replaced Casing Fromft. Toft.
	Replaced Screen Fromft. Toft.
NE NE Nu 17	Deepened Well Fromft. Toft.  Redeveloped Well By
TE 14 of DE 14 of DW 14 of SEC 17;  (Circle One)  WP 10 S; RGE 2 EIM VIM ECM	14. CERTIFICATION
	The work described above was done under my supervision, and this report is
2. PUMP INFORMATION	true and correct to the best of my knowledge.
Pump TypePower Source	Nim Texene Drilling WO385
Rated Capacity gpm.	Name Teneve Drilling License # WO384
Depth of Davide on Culinder	

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# 27998

# STATE OF OKLAHOMA MULTI-PURPOSE WELL REPORT OKLAHOMA WATER RESOURCES BOARD P.O. BOX 150 600 N. HARVEY AVE. OKLAHOMA CITY, OKLAHOMA 73101-0150

$\cap$				 . 1	_,,,	-		(D) (D)	
1. WELL OWNER	eur	m	<u> </u>	Homes			PHONE	Une)	
2. LEGAL DESCRIPTIONS	E-v, 01	NW	4 of ∆	LEVA of sec.			ECM COL	YTNL	Eleveland
FINDING LOCATION S	E/1	24+	-h +	- Soor	(s) from given point(s)	3 1	vest or	104	<del></del>
Son Harn	ala	Ln	to	1070	0				
3. TYPE OF WORK  New Well	ugging	R0 0 0	USE Domes Stock Monito Test H Other.	oring	NON-DOMESTIC   Irrigation   Municipal   Industrial   Commercial   Other	☐ Fluid ☐ Cabi (20 Air	le .	HOD  Rev. Rotar  Other	у
articles	100	03055			ON PERMIT	4			
Material	From	То	Satu- rated	<u> </u>	Il is Non-Domestic, has	s the loca	tion been pern	nitted?	
Clay	0	4		□ 1es	□ No Permit No				
Shale	4	93			ELL CONSTRUCTION	DN DA			100 K 55
Sandrock	93	115	<u>ا</u>	DATES: Contracto	/ / / NO. ' \	Da	Complete	d_ <u>scm</u>	
Shale	115	138		Driller Diameter	~ · R M	in.	Total Dep	ith a :	10_ft.
Sandrock	138	165	~		c	ASING R	ECORD		
Shale	165	172		Surface P	Diameter O	in	From	_ ft	1°0 h.
Sandrock	172	226	٤	Well Casi	ne	in	- No	_ ft	220 ft.
				Type of S GRAVEL	Grout Surface Seal? Furface Seal:	ent	Depth of S	eal:	<u>O</u> ft.
				Gravel	Packed From	<u>30</u> 1	ting 10	200 ft.	
				Amoun	t Used:		<u> </u>	ACCEPTAGE.	<del></del>
				, г. Туг	PE pe/Size / A		ION RECORD		سی ا
				2/16	" Aloxa	From		ft. To	60 ft.
						From	· <del></del>	_ ft. To	ft.
				Static Wa			Pump Type		
				Below I	Land Surface 115	<u> ft.</u>	Power Source	e	
						gpm.			gpm. er ft.
BECEIL	PIETE			· P. AUCO	ING DATA		e e e	100	
		ע			ged With				ft.
JUN 291					or Cemented From		Ft.		
					DITIONING WOR				
Oklahoma Water Res	Durces	Doziu		Date Con Replaced	npleted Casing From		ft. To		t.
THE PERSON NAMED IN		180 P		Replaced	Screen From		ft. To	f	t.
10 00	T T			11	ped Well By				
	4	Н		1 CE - 1 CE	PARTITION	· · · · · ·	PATRICIPAL SE	RIGHT	Action of the
	H	П		The work	described above was o	done und	er my supervi	sion, and this	report is
<del>                                     </del>	+	H	,		correct to the best of ar	ny knowk	edge.	-	. ^
				Name Address	Hary (1)	lle-	D N-11	License	WD-100 769-3200
. ++++		H		1	ا کی	$\bigcap$	en_	≥d Yhone €	6/19/00
Form 424-0867		لـــا ــــــا		Signed _	Mary			Date	
FORTH REP-VIOL		U	ISE AI	DDITTONAL	SHEETS IF NECESS	SARY			

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

STATE OF OKLAHOMA

MULTI-PURPOSE WATER WELL REPORT

OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585

Oklahoma City, Oklahoma 73152

#25749

	,	,				3	
1. WELL OWNER	oda	1				PHONE	
		1.5	_		0 100	GE 2 WELM (Circle One) GE 2 WELM COUNTY Clevela	
						GE OF ECM COUNTY TEVETAL	IY.
FINDING LOCATION _//8	8 4	Sun	W Y	LANE	1/4 E		
			В	locks or distance	(s) from given point(s).		
							=
3. TYPE OF WORK  New Well  Ph	ugging	1.7	USE Domes	tic	NON-DOMESTIC	5. DRILLING METHOD  ☐ Fluid Rotary ☐ Rev. Rotary	
☐ Reconditioning Work	~666	-	Stock	icic.	☐ Municipal	☐ Cable ☐ Other	
☐ Test/Monitoring		L =		onitoring	☐ Industrial	Air Rotary	
☐ G.W. Heat Pump ☐ Other		1	G.W. I Other	Heat Pump	☐ Commercial ☐ Other	☐ H.S. Auger	
LITHOLOGI	CIOC	Hildisto	mau, j	7 IOCATI	ON PERMIT		4.35
Material	From	То	Satu- rated	ļ		the location been permitted?	<u> 218</u>
-	<del>                                     </del>		rated			· · · · · · · · · · · · · · · · · · ·	
Clay	0	17		∐ Yes i	□ No Permit No		
Sand Rock	17	20		O DITTAL VAL	ELL CONSTRUCTIO	N DATA	-21
ما راه	20	76			Started Mah		77
SHale	100			Contracto		DWILLIAT CO	<u>_</u>
Sand STONE	1 1	85		Driller	Joe Tec	in Total Danth 280 4	_
SHale	35	95		Diameter	Hole	in. Total Depth 280 ft	t.
Spare	95	160			: c.	ASING RECORD	
Saind STONE	160		ļ	Curtic D	Diameter	From To	
SHale	1. 1			Surface Page Well Casi		nftft	. ft. . ft.
Sand Stone	120	180		Cement C	Grout Surface Seal? 🖺	Yes D No	
56140	180	192		Type of S GRAVEL	_	M.T Depth of Seal:	. ft.
Slode		200	ļ ´	Gravel	Packed From	9 ft. to 280 ft.	
Sand STONE				Amoun	t Used:		
Sara	200	2/3		25- A1	PER	FORATION RECORD	
Sand	215	225	121	0 15 Act	pe/Size	TOTATION ILEGAD	
. 10	درو	945	<u> </u>			From ft. To ft.	
	1	130	}	15		From ft. To ft.  From ft. To ft.	
SHALE STONE	245	200	127	9. WELL T	ECT DATA	10. PUMP INFORMATION	25.2
SHALL STONE	255	280		Static Wa		Pump Type	<u></u> g
Salva				Below I	and Surface	_ ft. Power Source	
_				Approxim		gpm. Rated Capacity g	pm.
				If Artesia	n: Flows	gpm. Depth of Bowls or Cylinder	_ ft.
				11. PLUGO	ING DATA		論
	77.00	وسانا		Date Plug	ged	Material To	
DECEMBER 1						Material 10 Ft. To	
	- C-	NU		<u> </u>	·		
JUL 31	191		1	1		Company of the second s	<u> </u>
£/ O 12.					pleted Casing From	ft. To ft.	
An Onlandin	hournes	<u> उत्थात</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Replaced	Screen From	ft. To ft.	
B. PLAT			Sentite	Deepened	Well From	ft. To ft.	
10 ac				Kedevelo	ped Well by		
		П		14. CERTII	FICATION		7
				The unet	described shows we-	one under my supervision, and this report is	
		Ш			correct to the best of m		
HHY	$\sqcup \sqcup$	Ш		ľ	,		
				Name Address	, 300 l A. ( )	29 4 & License # 384 1 + 4 + V Phone # 364	<u> </u>
	+	$\vdash \vdash$		Address	NOFM	0 M	·
	لــلــا	Ш		Signed	Joe Tom	Date	
Form 424-0887		· T	ISE A	DDITIONAL	SHEETS IF NECESS		<del></del>
		-	11				

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA

3.	4
Application No.	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

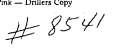
ECM; COUNTY Clareland

5. DRILLING METHOD

WATER RESOURCES BOARD # 8542 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152 2. LEGAL DESCRIPTION OF WELL SE 4 of SE 4 of NE 4 of sec. 8 \_; TWP. \_ \_S; RGE 3. TYPE OF WORK 4. USE NON-DOMESTIC New Well 4 Domestic ☐ Irrigation ☐ Plugging Reconditioning Work
Test/Monitoring ☐ Sto LOG Material From То 125 145 125 176 145 192 192 211 stone 211 220 4 11. PLAT 10 AC. SE 4 of SE 4 of NE 4 of SEC 8 (Circle One) EIM VIM ECM S; RGE 12. PUMP INFORMATION

omes ock st/M	tic onitoring	☐ Irrigation ☐ Municipal ☐ Industrial ☐ Commercial ☐ Other	<u>C Ro</u> tary ☐ Cable ☐ Air	□ Rev. Rotary □ Other	
-	If this well	ION PERMIT  is Non-Domestic, has thi	•		
	8. NEW W  DATES: Contractor	Cant 2)	ON DATA  Complete	ed 8/6/84	ft.
	Gravel F Amount  3/4  3/6  9. WELL T  Static Wate If Artesian:	Diameter  in. in. out Surface Seal: Dest face Seal: Jeel PACKED: Que PERF Type/Size Type/Size From Type/Size From From From From From From From From	ORATION REC	ft. 220 ft. 70 f	ft.
1	Date Plugge Backfilled V Grouted or	ING DATA  ed With Cemented From on in Item 11. Show Dir	Material	To	
1		DITIONING WOR			-
	☐ Replaced Replaced Neeplaced N	leted	ft. To	ft.	
1	The work d	FICATION escribed above was done	under my supervis	sion, and this report is	
n. ì.		rrect to the best of my kn	meyer meyer		-31 529 184

Pump Type Power Source. Rated Capacity. Depth of Bowls or Cylinder



#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	3-4
Aquifer:	
Steam System Code	
Use Code	
County	
(Official Use	Only)

1. OWNER Lloyd Eise	enhoi	ηΓ		(b) (6) ADDRESS	
				PHONE	
2. LEGAL DESCRIPTION OF WELL				EIM (Circle One) N WIM	
SW 4 of NE 4 of	รพ	¼ c	f sec	8; TWP. 10N S; RGE 2W ECM; COUNTY Cleveland	
3. TYPE OF WORK  New Well Plugging Reconditioning Work Test/Monitoring	-		4. USI Dom Stock Test/	estic   Irrigation   🔀 Rotary   Rev. Rotary	
6. LOG				7. LOCATION PERMIT	
Material	From	То	Satu- rated -	If this well is Non-Domestic, has this location been permitted?	
clay sand shale sand rock water sand sand rock water sand	0 3 8 70 120 160 180	180	×	Yes   No Permit No.	
9 Anterior man	721	1987		Cement Grout Surface Seal	
11. PLAT  If Artesian: Flowsgpm.  Approximate Yield30gpm.					
10 <sub>AC</sub>				10. PLUGGING DATA           Date Plugged           Backfilled With	
SW 1/4 ofNE 1/4 ofSWN TWP_10N		SECE (Circle C	ne)	Date Completed	
12. PUMP INFORMATION  Pump Type  Power Source				The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name Vanny & Son Orilling Co. License # #D=107	
Rated Capacity Depth of Bowls or Cylinder				Address P. D. Box 429, Nicoma Park, Phone # 769-2255  Signed Date 5-19-87	

# 8540

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA
WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma City Oklahoma 73152

Application No.	3-4
Aquifer	
Steam System Code	
Use Code	
County	
(Offic	ial Use Only)

47		Oklah	oma City, Okla	homa 73152	(Official Osc Only)		
	<b>7</b> 1			(b) (6)			
1. OWNER 12.1- 7	tire	ime	en	ADDRESS			
Cilo lahema	11:1.	. A	1. Inta	ADDRESS.	PHONE		
2. LEGAL DESCRIPTION OF W	ELL	/	e contra		EIM (Circle One)		
NE 409 5E 409			Ø		2 ECM; COUNTY Classlave		
	Y 2 - 1/4						
3. TYPE OF WORK		4. USI		NON-DOMESTIC	5. DRILLING METHOD  P Rotary □ Rev. Rotary		
		☐ Stock		☐ Municipal	Cable Other		
☐ Test/Monitoring		☐ Test/	Monitoring	Industrial	☐ Air		
				☐ Commercial ☐ Other	·		
6. LOG		3 15 150	7. LOCATION PERMIT				
Manufal Er	rom To	Satu			s location been permitted?		
Red Clay of Ned Clay of Ned Clay of Red Clay 16	CY 2	3		No Permit No.	·		
the carry	2 100			10 Temm 110.			
Santston 9	9 110	<b>'</b>	8 NEW W	ELL CONSTRUCTI	ON DATA		
mail Clay 10	4 148	;		11.1	15)		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	ay le	سر ار	DATES: Contractor	Z / . /	Completed & African		
ladstore 17	8 165	'  '	Driller	Court 5/	nuya		
N. 1 Clay 16	5 18	C	Diameter 1	iole	in. Total Depthft.		
1826		,		C	ASING RECORD .		
	}				From To		
			Inside	Diameter in.	43		
			Outside	in.			
			Cement Gr	out Surface Seal Des	No Depth of Seal: 16' ft.		
				PACKED: Com	<i>A</i> .		
				Packed From	ft. to /FC) ft.		
			Amount	Used:			
				PERF	ORATION RECORD		
			1 (1	Type/Size			
			<del>\</del> }		n 148 ft. To 16.5 ft.		
					ft. To ft.		
	1				n. 10n.		
			9. WELL 1	TEST DATA			
			Static Wate	r Level Below Land Surfa	iceft.		
11. PLAT		. =	If Artesian:	Flows	gpm.		
		_	Approxima	te Yield	gpm.		
10 <sub>AC</sub>	_[ ]		10. PLUGG	ING DATA			
Ac-		]	Date Plugg	ed			
	11	1	Backfilled '	With	Material To ft.		
		-		Cemented From	ft. Toft.		
	++	-	Plot Location	on in item 11. Show Di	stances From 2 Section Lines.		
		4	13. RECON	DITIONING WOR	Karatan jarah		
	1 1		Data Come	oleted			
		1	☐ Replace	d Casing From	ft. To ft.		
	11	1	☐ Replace	d Screen From	ft. To ft.		
		ا آ		Well From d Well By	ft. To ft.		
NE W of SE W of NE W			Redevelope	w Well by			
TWP / C S; RGE 2	(Circle	One)	14. CERTI	FICATION			
			The work d	lescribed above was done	under my supervision, and this report is		
12. PUMP INFORMATION				rrect to the best of my kr			
Pump Type			Name	1010	, , , , , , , , , , , , , , , , , , , ,		
Power Source		gnm.	NameAddress _3	an Calli	1 License # 11. D - 3 / -7 Lamour Phone # 324-66 /2		
Depth of Bowls or Cylinder		_ ft.	i				
•			Signed	and - 12:	Olicyen Date 4/4/87		

#8536

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.		2_
Aquifer		
Steam System Code		
Use Code		
County		
(Official I	ico Onla	r)

MULTI-PURPOSE WATER WELL REPORT

pplication	No
Aquiler	
team Syste	em Code
se Code	
	(Official Lico Only)

O) (6)	(D) (O)
2. LEGAL DESCRIPTION OF WELL.	PHONE
NE 14 of NE 14 of NE 14 of sec.	7: TWP. 10N & Rge. 2W Sem. COUNTY DKICHOMA
3. TYPE OF WORK 4. PI	ROPOSED / PAST USE 5. DRILLING METHOD
<b>T</b>	omestic   Irrigation   Stock   Rotary   Rev. Rotary   Industrial   Test   Cable   Other
6. LOG	7. NEW WELL CONSTRUCTION DATA
Material From To Saturated	
RED CLAY         0         20           ZED CLAY         20         40           ZED SHELL ROCK         40         60           ZED SHELL ROCK         60         80	Dates: Started 2-29-84 Completed 2-29-84 Contractor STELLA PUMP & SUPPLY Driller GEORGE D. CASEY Diameter Hole 7 in. Total Depth 240 ft.
ED SHELL ROCK	CASING RECORD
TOWN RAPES GIAS	PERFORATION RECORD  Type
RECEIVED APR 18 1984	8. WELL TEST DATA  Static Water Level Below Land Surface
Oklahoma Water Resources Board	Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:gal.
11. PLAT	PUMPING TEST  Drawdown 240 ft. After Pumping 2 hrs. At 30 gpm.
10 <sub>AC</sub>	9. PLUGGING DATA
7	7,000
NE 4 of NE 4 of NE 4 of SEC 7:	Date Completed
N Out	13. CERTIFICATION
TWP 10 N at RGE 2W am, WIM, and a2. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type  Power Source  Rated Capacity gpm.  Depth of Bowls or Cylinder ft.	Address Agranta Valla Phone # 272 4144
• • • • • • • • • • • • • • • • • • • •	Signed Blasse Date 2/29/1

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# STATE OF OKLAHOMA MULTI-PURPOSE WATER WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

48537

# 0301					_^1				
					113				
1. WELL OWNER	Killia	n			(10)		PHONE	:	
		NF	51	F	7 10N N	21:1	FIM (Circle	One)	Clev.
2. LEGAL DESCRIPTION NE	¼ of		¼ of	¼ of sec	, TWP S; I	RGE	есм СО	UNTY	5124.
FINDING LOCATION 120	00 Sha	re S	lvd,	Okla Cit	y Ok				
			В	locks or distance	s) from given point(s).	•			
		<del></del>							
3. TYPE OF WORK  X⊠ New Well □ Ph		- 1	USE Domes	مله	NON-DOMESTIC  Irrigation	1	LLING MET Rotary	FHOD □ Rev. F	Potan:
Reconditioning Work	ugging	1	Stock	шс	☐ Municipal	☐ Cable	•		·
☐ Test/Monitoring			Test/M	onitoring	☐ Industrial	⊠ Air R			
G.W. Heat Pump		- 1		leat Pump	Commercial	☐ H.S.	Auger		
Other	100 500		Other		☐ Other	<u> </u>		alle de la lace	- 1446 1 17
LITHOLOGI		100	4.0						10 m
Material	From	То	Satu- rated		l is Non-Domestic, has		•		
TOP SOIL	0. 2			☐ Yes 1	☐ No Permit No				
RED CLAY SANDROCK		38 43							
RED BED		82			ELL CONSTRUCTION				
SAND/CLAY		89	B GP74		Start-d 4-25-88				
SANDROCK		92		Contracto	JIM CARROLL D	RILLIN	<u> </u>		
RED BED	1 - 1	181 192	12GP		Hole 7.1/4	in.	Total Der	oth _240	) ft.
SAND/CLAY RED BED	1	240	Lar						
						ASING RI			
				Courte en 17	Diameter pe SCI 40/6	:	From	4	To 4
					ng4				
				Cement C	Frout Surface Seal?	Yes 🗀	No		
			İ		urface Seal: CEMENT		_ Depth of S	eal:]	.5 ft.
				GRAVEL	PACK: Packed From <u>15</u> _	4	24		4
					t Used: 2 2 TOM				_ R.
			1						
				_		RFORATI	ON RECORD	•	
					xe/Size TTED	From	220	ft To	240 ft
·	]		İ						ft.
			1.	<del></del>	· · · · · · · · · · · · · · · · · · ·	From		_ ft. To _	ft.
					EST DATA				
				Static Wat					
					and Surface82 ate Yield15				gpm.
			}		n: Flows				linder ft
				11. PLUGG	ING DATA	l September			ily see to be taken
Oklahoma Walco	<b>b</b> _			Date Plug					
	Cin	Ω.		Backfilled					ft
78 ·	C.C.	[[]	·	Grouted o	or Cemented From		Ft.	То	ft.
Otro.	100	- (7) -	15/	12. RECON	DITIONING WOR	K 🦠 🐺	10.110	120 Y	0.00 (S. 20 M
"ahoma w	29	9 <sub>80</sub>	10///	Date Con	pleted				
"Yale,	60	-0	149	Replaced	Casing From				
3. PLAT	· · · · · · · · · · · · · · · · · · ·	20.00		Deenened	Screen From				
		009	rd	Redevelo	oed Well By				_ /i.
10 ac	$\sqcup \sqcup$	•		14. CEDT	-				
	$\sqcup \sqcup$			14. CEKITI	ICATION		re Carre	12 m	4.11.2.2.2.2.4.
- - - -	_ _			The work	described above was o	done unde	r my sunervi	sion, and	this report is
	┦┈┤╼┤	$\dashv$		11	correct to the best of m				**
<del>          Y</del>	┼┼┼	$\dashv$			TM A45		٠		**** 225
·	╀┩	_			IM CARROLL DRIL				
	$\square$	_					,	FNO	-1 200 - <del>1</del> 2 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				Signed _	10CTAN CK 730	ill		1	Date 5-1-88
		<u>.</u>		IL/					

# 8539

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	2-3_
Aquifer	
Steam System Code_	
Use Code	
County	
(Official	Use Only)

1 the second		MUL	TI-PURPOSE WATER WELL REPORT	na
1. OWNER	Beller	·	(b) (6) ADDRESS	// ·C
- OK	(b) (6	5)		
2. LEGAL DESCRIPTION OF W				EIM WIM)
55 4 of 5W 4 of	418_1/4 of	sec	7 ; TWP. 10 S; Rge	ECM; COUNTY Chuelance
3. TYPE OF WORK		4. PR	OPOSED / PAST USE	5. DRILLING METHOD
Reconditioning Work	st			Rotary Rev. Rotary Other
6. LOG			7. NEW WELL CONSTRUCTION DA	ATA
Material	From To	Satu- rated /		(.2
Clay & sand Kode Sund Fools water Sand	0 20	1	Dates: Started / SAME	USG Sompleted Same
Sand Rock	20 200	기	Driller DAVIA	
wood Sand	200 26	9	Diameter Hole <u>63/4</u> in	. Total Depth 260 ft.
legace 2			CAS	SING RECORD
	.		Diameter	From To To ft. 260 ft.
		1	in	ft ft
	] ]		Surface Seal: Tes No Depth of Seal: ft	Type: Attal 4 ( ment
			Gravel Packed:	
			Gravel Packed From// Amount Used:	ft. toft.
				RATION RECORD
				220 ft. To 260 ft.
			SizeFrom	ft. Toft.
		ł	rom From	ft. Toft.
li li			8. WELL TEST DATA	
		-	Static Water Level Below Land Su	rface <i>180</i> ft.
رم.	ļ.,		If Artesian: Flowse Water Temp°c/f	gpm. Quality
$A_{\epsilon}$				CR TEST
•			Drawdown 200 ft. After I	Pumping hrs. At gpm.
		14	Size of Bailer:	gal.
11. PLAT	03	7	l Y	NG TEST
10 <sub>AC.</sub>		ĺ	7	rumpinghrs. Atgpm.
AC.			9. PLUGGING DATA /	
			Date Plugged Backfilled With	Material Toft.
X	•	1	Grouted or Cemented From	ft. Toft.
<del>                                      </del>		1	Plot Location in Item 11. Show Di	stances From 2 Section Lines.
	<del>-                                     </del>	1	10. RECONDITIONING WORK	
<del></del>		ľ	Date Completed	
			Replaced Screen From	
SE 14 of Suy 14 of WE	<u> </u>	ا ————————————————————————————————————	Deepened Well From Redeveloped Well By	ft. Toft.
14 of 24) 14 of W	<u> </u>	<b></b> ;	13. CERTIFICATION	
TWP	EIM, WIN	ЕСМ		
12. PUMP INFORMATION			The work described above was done true and correct to the best of my	under my supervision, and this report is knowledge.
Pump TypePower Source		-	0, 0. ,	
Rated Capacity		– _gpm.	Name Complete Supple	24 LANDAMO icense # WA : 33 2011 1812 Phone # 943 3864
Depth of Bowls or Cylinder		ft.	6/20	Parle 19 Navo3
			Signed XXXXXX (	Date 19 Vallo S

# 8538

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No		2-	3_
Aquifer			
Steam System Coo			
Use Code			
County			
100	inial II.	O-I-	.1

# 8300			MULT	T-PURPOSE WATER WELL REPORT
	_	1	) <mark>(t</mark>	)) (6)
1. OWNER	1/1	N 7 1		
2. LEGAL DESCRIPTION OF W		<del></del>		EIM
NE 14 of SE 14 of_	NE	= 14 of	sec	1 : TWP. 10 S; Rge2 20. ECM; COUNTY Cheur LAN'S
3. TYPE OF WORK			4. PR	DPOSED / PAST USE 5. DRILLING METHOD
New Well Plugging Reconditioning Work Tes	st		Do Mu	mestic
8. LOG		o Of Fight		7. NEW WELL CONSTRUCTION DATA
Material	From	-	Satu- rated ✓	// - / / - /
HAND Shake Sand a sond store Shake Wysord stki	20	10 20 20 168		Dates: Started 12 87 Completed 11-3-82 Contractor 1 K 2 Driller Oun Fanto W Diameter Hole 23 in. Total Depth ft.
SIALE	160			CASING RECORD
sholow/soud. Sholow/sholo Soud Sholo Sholo Sholo Sholo Sholo	180	200		Diameter From ft. To ft.  Surface Seal: Yes No Type: Conf.  Gravel Packed: Gravel Packed From ft.  Amount Used: To ft.  To ft.  ft. of ft.  ft. of ft.
				PERFORATION RECORD  Type
				Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.  Water Tempoc/f Quality  BAILER TEST
	3 ( )222			Drawdownft. After Pumping 2hrs. Atgpm. Size of Bailer:fall.
J1. PLAT	1566			PUMPING TEST
10 <sub>AC.</sub>				Drawdownft. After Pumpinghrs. Atgpm.  9. PLUGGING DATA
AC.				<u> </u>
		X		Date Plugged
		-		10. RECONDITIONING WORK
WE'N OF SE'N OF A'E	. '4 of Si	EC Z	,	Date Completed
. , N				18. CERTIFICATION
Pump Type / // S J Power Source 320 J	L.	VIW.	- -	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name Mann License # 100.
Rated Capacity	287		_gpm. ft.	Address 200 Chanks Phone # 794.53.41
		. [1	SE AD	DITIONAL GHEETS IF NECESSARY

# 8535

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	 
Aquifer	 
Steam System Code	
Use Code	
County	 
(Official Use	1)

MULTI-PURPOSE WATER WELL REPORT

1. OWNER KANE LEWIS	BENNE	<u> </u>		ADDRESS (6)
				PHONE
2. LEGAL DESCRIPTION OF W	ELL	Lot	5 BL	C 2 OF SUNNYLANE ACRES
LW Wat NW Wat	- 0	Se of		Y : TWP. 10 S: Rge. 2W ECM; COUNTY CLEVLAND
		- T	sec	
3. TYPE OF WORK			4. PR	OPOSED / PAST USE 5. DRILLING METHOD
New Well Plugging			~	mestic   Irrigation   Stock   Rotary   Rev. Rotary
Reconditioning Work Tes	st		Mi	nicipal
6. LOG	11.			7. NEW WELL CONSTRUCTION DATA
Material	From		Satu- rated /	,
TOP BOIL/CLAY	0	20		Dates: Started MAY 10 Completed MAY 15  Contractor D & K PUMP SERVICE
CLAY SHALE	20	40	1	Dunia TRAVISE GREEN
SHALE	40	60		Diameter Hole 7 7/8 in. Total Depth 262 ft.
SHALE SAND	60	88		CASING RECORD
CLAY/ SHALE	80	100		Diameter From To  SURFACE 6 in 0 ft. 12 ft.
SHALE/SAND	100	120		<u>4in0ft262ft.</u>
				Surface Seal: Yes No Type: CEMENT Depth of Seal: 12 ft.
SAND/SAND ROCK/ SHALE SAND/SHALE	120	140 160		Gravel Packed: 12 ft. to 262 ft.
BAND/ LIME STRKS	160	180		Gravel Packed From ft. to ft.  Amount Used:
SAND/SHALE	180	200		PERFORATION RECORD
SHALE/BAND	200	220		Type 4" SLOT PVC From 262 ft. To 240 ft. Size From 220 ft. To 200 ft.
SMAID /SAHLE	220	240	d :	
SAND	240	26		"ft. Toft.
REDBED	262		]	8. WELL TEST DATA
	202			Static Water Level Below Land Surface 140 ft.
RECEIN	E			If Artesian: Flowsgpm.  Water Temp°c/f Quality
11111 0 0 1000				BAILER TEST
JUN 3 0 1988				
OKLA. WATER RESOURCES BOARD				Drawdown 180 ft. After Pumping 1 hrs. At 10 gpm. Size of Bailer: 10 gal.
11. PLAT	1.	1.1		PUMPING TEST
				Drawdown 180 ft. After Pumping 1 hrs. At 10 gpm.
10AC.		+		9. PLUGGING DATA
<del> </del>		1-		Date Plugged
			-1	Backfilled With Material Toft.  Grouted or Cemented From ft. To ft.
		$\perp$		Plot Location in Item 11. Show Distances From 2 Section Lines.
				10. RECONDITIONING WORK
	- [	1 1		D. 0 1.1
		$\top$	٠, ا	Date Completedft. Toft.
			, ,	Replaced Screen Fromft. Toft.
ST SOLKOPNW 4 of SE				Deepened Well Fromft. Toft.  Redeveloped Well By
OT 5 BLKOP NW 14 OF SEW OF SEC 7			:	
TWP 10 S; RGE 2	EIN	ı,w <del>ım</del>	,ECM	13. CERTIFICATION
12. PUMP INFORMATION			`	The work described above was done under my supervision, and this report is
Pump Type 1½ HP 8UB			- 1	true and correct to the best of my knowledge.
Power Source 230 v.			<b>-</b>	Name Securifican License # 100
Rated Capacity 10 gpm.  Depth of Bowls or Cylinder 205 ft.				Address Day Elerila Phone # 764-524le
			.	Signed Breeze Secre Date 5-15-88

1 # 27/35

#### MULTI-PURPOSE COMPLETION REPORT

OKLAHOMA WATER RESOURCES BOARD

OKLAI	600 1	N. HARVEY AVE.			
Please plot well location OKL		O. BOX 150 CITY, OK 73101-0150			
1 mile Legal Des					
	·	_			
5W/4 S	<u>C</u> 1/4 !	NC 1/4 of Sec. 6 Twp. DN Rge. 5W			
County C	Leve	Well No:			
Well Owner		y Rass Phone			
Address					
N Finding location	on				
Type of work	1	G.W. Use Drilling Method			
☐ Geotechnical Boring ☐ Pump Inst.★	pd o	omestic 🔲 Hand Auger 🔯 Rev. Rotary			
☐ G.W. Heat Pump Well ☐ Reconditioning ☐ Monitor Well ☐ W.W. Test Hole		on-Domestic: Gable Tool D.W. Rev. Rotary pecify Purpose Air Rotary Other			
☐ Observation Well ☐ De-watering ☐ Piezometer ☐ Other	-				
□ Plugging □ ————	_	□ S.S. Auger			
Lithologic Log	_ Setu-	Non-Domestic Permitting			
	To sotu-	If this well is for other than domestic use (use of water for household purposes, for form and domestic animals up to the normal grazing capacity of the land & for the			
		irrigation of land not to excede 3 acres.)			
Red shill, 6		New Boring or Well Construction Data			
sund Rock 64	76	Date: Started 12-17-91 Completed 12-18-91			
Red shale 16	140	Firm Moals Drky. Co.			
sand Rock 1491		Operator Month			
		Type of Construction			
Red Shale 170:		Hole Diameter Sinches total depth 402 feet Hole Diameter inches total depth feet			
sand ROLK 340	269	note blaneter notes total depth feet			
7000	1 1	CASING RECORD diameter from to			
Red shal \$60		Surface pipe   inches   feet   feet   Well casings   PUC 2004# inches   feet	sand ROLK BOS	333	Well casinginchesfeetfeet
Red shale 333	اسلا	Well casing inchesfeetfeet			
	i 1	SCREEN OF PERFORATION RECORD			
Fand ROLK 3654	202	ł			
		Type and Slot Size from to 160 feet 170 feet 310 feet 330 feet			
		372 feet 402 feet			
Bottom sands absor	6109	GRAVEL PACK			
Top woter (160-170)	1 / 1	from			
Job moles (1807)	<b>'</b>	Type and Size 15 feet 402 feet			
		feet feet feet feet			
		SEAL			
		Cement Grout Surface Seal Installed			
.		Type of Surface Seal Polland from feet 15 feet			
		Aquifer Seal Type feet feet			
		feetfeet			
		HYDROLOGIC DATA			
	1 }	First Water Zone Encountered 160-179t.			
		Approximate Yield SO GPM Artesian ☐ Yes Ø No			
		Plugging Data			
.		Date Plugged			
		Cement Grouted From feet feet feet			
DEPENTA		Reconditioning Work			
KEGETAFI	<b>))</b>	Replaced Casing/Screen From feet feet			
n- 1-4	9	Deepened Well From feetfeet Redeveloped Well By			
FEB 11 1992		Certification			
011.1		The work described above was done under my supervision.			
Oklahoma Water Resources B	oard	This report is correct to the best of my knowledge.			
		Name MOSE Deleta Para H Lic. No. OSA Address Shaw NEL, ak. 1. 80 Thomas 275 1243			
#See Pump Installers Form On Back		Signed 11 P. Small Vale 3-1-92			
TO COMPANY TO THE CONTRACT OF	1 1	i e e e e e e e e e e e e e e e e e e e			

413

#### MULTI-PURPOSE COMPLETION REPORT

OKLAHOMA WATER RESOURCES BOARD 600 N. HARVEY AVE. P.O. BOX 150 OKLAHOMA CITY, OK 73101-0150

2-3	)
-----	---

Pled	se		ot 1 m		t to	cat	tion	
								10
_	_							
-	$\vdash$	-	_	-		_	$\vdash$	
-			H	γ_			Н	1
-	_		_	<u> </u>		_	•	N
	_			_			•	

.egal Descr	ription		
NED1/4 SE	E1/4 SE 1/4 of Sec Well No:	6 Twp. 10 N	Rge. 2W
County <u>Clex</u>	eland Well No:		
Well Owner	Bowles	Phone	
Address			
Finding location	104th & Sunn	Vlane 4 N	in West

Finding location 104th & Swany Lane, & Non Wast						
Type of work  Geotechnical Boring G.W. Heat Pump Well Monitor Well Observation Well Piezometer Plugging  Type of work Pump Inst Recondition G.W. Well De-water	oning Test Hole ing	D N	Permitted Use omestic (None Required) on-Domestic: pecify Purpose    Hand Auger   Rev. Rotary   D.W. Rev. Rotary   Other     Fluid Rotary   Other   H.S. Auger   S.S. Auger   S.S. Auger			
Lithologic Log			Non-Domestic (OWRB Permitting Required)			
Moterial C	Top 10	Sotu- roted	If this groundwater well is for other than domestic use (use of water for household purposes, for farm and domestic animals up to the normal grazing copacity of the land & for the irrigation of land not to excede 3 acres.)  Permit No:			
Clay Shale	10 5	·	New Boring or Well Construction Data  Date: Storted 1-27-93 Completed 1-27-92  Firm VANNOY 1500			
SAND ROCK	50 6	1 1	Operator Steve Vanvov Op.No. 337  Type of Construction			
Shale			Hole Diameter inches total depth feet  CASING RECORD diameter from to			
SAND ROCK Shale	85 9		Surface Casing			
SAND ROCK	1972		Well casing inchesfeetfeet  SCREEN or PERFORATION RECORD  Type and Size from to			
Shale	256 26	50	Type and Slot Size			
			FILTER PACK Type and Size			
			SEAL Cement Grout Surface Seal Installed         Yes         No           Type of Surface Seal         Image: Control of the control of the			
			TYPE OF COMPLETION  Above Ground   Pitless Adapter    Flush Mounted			
			SURFACE PAD (Size in Feet) X inches			
			HYDROLOGIC DATA First Water Zone Encountered 197 ft.  Approximate Yield 10 GPM Flowing Artesian □ Yes 20 No			
			Plugging Data			
			Reconditioning Work Replaced Casing/Screen From feet feet Deepened Well From feet feet Redeveloped Well By			
			Certification The work described above was done under my supervision.			

**★See Pump Installers Form On Back** 

This report is correct to the best of my knowledge.

Name STEVE ANNOY D/PC, NO.

Address 1/320 NE 23rd Phone

Signed Date 1-27

D/PC. NO. 02/3
—— Phone
—— Date 1-27-9-3

# 8533 NE NE SE

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.
Aquifer
Steam System Code
Use Code
County
(Official Use Only)

MULTI-PURPOSE WATER WELL REPORT

· · · · · · · · · · · · · · · · · · ·		(b) (6)
1. OWNER NOR MAN	Bewl	€ ✓ ADDRESS (D) (6)
1. OWNER NO MAN SUUNY LANS - (89 LL -	27年)	
2. LEGAL DESCRIPTION OF WELL		EIM WIM
12 /2 of 52 1/4 of	_1/4 of sec	(0: TWP. 1008, Rge 2W ECM; COUNTY Clevelance
3. TYPE OF WORK	٠ ا	DPOSED / PAST USE 5. DRILLING METHOD
<ul> <li>New Well ☐ Plugging</li> <li>☐ Reconditioning Work ☐ Test</li> </ul>	☑ Do	mestic   Irrigation   Stock   Rotary   Rev. Rotary   nicipal   Industrial   Test   Cable   Other
6. LOG		7. NEW WELL CONSTRUCTION DATA
Material From	To Saturated	
Sunface Soil 0	10	Dates: Started 3-17-85 Completed 3-19-85
KEN CIAY (Shall)	/00	Contractor _ D K & L Dr 19 S5 r.
State & Spark 1.	140	Driller Travis Green  Diameter Hole 7 in. Total Depth 26/ ft.
Shuel	160	
Coarse SAND SHATE 160		CASING RECORD
HAND ROCK 180	195	5ch 4" in O ft. 26/ ft.
Shols & Rock 195	220	Surface 65/8 in 0 ft 10 ft
3/1/17	240	Surface Seal: Yes No Type: Csms-+
3 #1/0 · · ·	260	Depth of Seal:ft.
SANDY SHATE		Gravel Packed: Gravel Packed From 24/ ft. to 20 ft.
		Amount Used:
\ \	(	
		PERFORATION RECORD  Type 3/04 - 1/32 From 26/ ft. To 24/ ft.  Size From ft. To ft.
		Type 707 732 From 267 It. To 277 It.
		"ft. Toft.
		8. WELL TEST DATA
		Static Water Level Below Land Surfaceft.
		If Artesian: Flowsgpm.
		Water Tempoc/f Quality
. ]		BAILER TEST
		Drawdown Vove ft. After Pumping 2 hrs. At 5 gpm. Size of Bailer: 5 gal.
11. PLAT		PUMPING TEST
		Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>		9. PLUGGING DATA
,		Date Plugged
	+	Grouted or Cemented Fromft. Toft.
ot	<del>   </del>	Plot Location in Item 11. Show Distances From 2 Section Lines.
"   <del>                                   </del>	<b>↓</b>	10. RECONDITIONING WORK
		Date Completed
		Replaced Casing Fromft. Toft.
		Replaced Screen Fromft. Toft.
ns 15 55	<del></del>	Deepened Well Fromft. Toft.  Redeveloped Well By
DE Kar SE W of _ W of SE	ж <u>.</u> : [	neueveloped well by
TWP 10 S, RGE 2 DEIM	WIMECM	13. CERTIFICATION
12. PUMP INFORMATION		The work described above was done under my supervision, and this report is
<u> </u>		true and correct to the best of my knowledge.
Pump Type UN Comp / F/ Fd Power Source		T
Rated Capacity	gpm.	Name Traviscrew License # W-106 Address Po Box 6816 MODE Phone # 294-5846
Depth of Bowls or Cylinder	ft.	Address PO BOX 6816 MODE Phone # 794-5046
		Signed Scanif Scan Date 4-1-85
	1	

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# STATE OF OKLAHOMA MULTI-PURPOSE WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

2-1

# 8532

2. LEGAL DESCRIPTION Sex of NUV. of Se 14	of sec 6 TWP 10 PRGF 2W EIM COUNTY Leveland
	<b>/</b>
FINDING LOCATION Blocks or	distance(s) from given point(s)
3. TYPE OF WORK 4. USE	NON-DOMESTIC 5. DRILLING METHOD
New Well Plugging Domestic	☐ Irrigation ☐ Fluid Rotary ☐ Rev. Rotary
☐ Reconditioning Work ☐ Stock ☐ Monitoring ☐ Monitoring	☐ Municipal ☐ Cable ☐ Other
☐ Test Hole ☐ Test Hole	☐ Commercial ☐ H.S. Auger
☐ Other ☐ Other	Other
A STATE OF THE STA	OCATION PERMIT
· · · · · · · · · · · · · · · · · · ·	this well is Non-Domestic, has the location been permitted?
	Yes No Permit No.
Red Shale 8 48	
26 70 KOON 90 D30 1	ATES: Started 7.5.89 Completed 7.5.89
TKS Sand ROCK+ 53 325 C	ontractor Mosts Dr.Ly. Co.
Rod shall	riller H. R. Moots
50nd ROCK 325,350 D	iameter Hole in. Total Depth _3.5.5 ft.
	CASING RECORD
	Diameter, 8"PUC in. O ft. 10 ft.
) Si	Vell Casing 355 5" PUL 2004 0 ft. 355 ft.
	ement Grout Surface Seal? RYes Dip ype of Surface Seal: Por The RD Depth of Seal: ft.
	ype of Surface Seal:
	Gravel Packed Fromft, toft.
	Amount Used: 315-yas-
·	PERFORATION RECORD
	7236 3KOT From 915 ft. To 355 ft.
, ,	526 SKD / From 9/3 ft. To 350 ft. From ft. To ft.
	ft. To ft.
9. W	VELL TEST DATA 10. PUMP INFORMATION
St	tatic Water Level Pump Type / NIP
	Below Land Surface ft. Power Source
	pproximate Yield gpm. Rated Capacity gpm.  Artesian: Flows gpm. Depth of Bowls or Cylinder ft.
1.	
	PLUGGING DATA late Plugged
	ackfilled With Material To ft.
WE COME THE C	crouted or Cemented From Ft. To ft.
AUG - 7 1989 12.1	RECONDITIONING WORK
	ate Completed
UManoma Water Resources Rodyd P	eplaced Casing From ft. To ft. eplaced Screen From ft. To ft.
	Repend Well From ft. To ft.
10 ac R	edeveloped Well By
	CERTIFICATION
11111111111	he work described above was done under my supervision, and this report is ue and correct to the best of my knowledge.
	lame M6-TR DrLy. (.o. frense # 323 Address P.O.B.O.V. 6.1. Shawel, OK Phop # 273-721/2 74807  igned 31.R. mould Date 8-3-89
	GUILESS TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL
┟╾┽╌┼╌╂╌╂╌╂╼┼╌┤	74802

#### MULTI-PURPOSE WATER WELL REPORT

## STATE OF OKLAHOMA WATER RESOURCES BOARD

# 8529

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	23
Aquifer	
Steam System Code	
Use Code	
County	
(0)	ficial Lise Only)

Ωi «II.	0	1.	(b) (6)
1. OWNER Philip	15/18 10/1	y leus	
2. LEGAL DESCRIPTION OF	WELL	J/	EIM (Circle One)
1 1.11			( ; TWP. 10 S; RGE 2 ECM; COUNTY Church
	<u> </u>		
3. TYPE OF WORK  ☑ New Well ☐ Plugging		4. USI	
Reconditioning Work		Stock	
☐ Test/Monitoring		☐ Test/	Monitoring   Industrial   Air   Commercial
			Other .
6. LOG	· Park sale	Mark 1	7. LOCATION PERMIT
Material	From	To Satural	If this well is Non-Domestic, has this location been permitted?
Top Soil	0 /	0	Yes No Permit No.
REE Chay	10 1	cr	
NEG. C. MAY	i.   ,	15	8. NEW WELL CONSTRUCTION DATA
SANIY ShATE	150 15		2 1 2-12.06
SANCE	[ '	160	DATES: Started Completed S
ROCK & SHAND		70	Driller J T GASIN
Shale Hard Kock	170 2		Diameter Hole in. Total Depth ft.
Jund.	227 3	1 1	CASING RECORD
Sundy 5/18/8_	240 2	62	Diameter From To
- TIBIE			Inside $\frac{\sqrt{3}}{6}$ in $\frac{\sqrt{5}}{6}$ ft. $\frac{\sqrt{2}}{\sqrt{2}}$ ft.
• •			Outsideinftft.
			Cement Grout Surface Seal. Sies No Type of Surface Seal: 12 ft.
:			GRAVEL PACKED:
			Gravel Packed From 6 ft. to 15 ft.
			Amount Used:
•			PERFORATION RECORD
			Type/Size
			rom n. 10 n.
ď			
			9. WELL TEST DATA
			Static Water Level Below Land Surfaceft.
11. PLAT		1 4	If Artesian: Flows gpm.
	<del></del>		Approximate Yieldgpm.
10 <sub>AC</sub>		<u>                                       </u>	10. PLUGGING DATA
			Date Plugged
			Backfilled Withft.
			Grouted or Cemented From
<del>                                      </del>	<del>                                     </del>	<del>   </del>	1100 Document 11. Show Distances From 2 Occurs Lines.
<del></del>	<b></b>		13. RECONDITIONING WORK
		Ш	Date Completed
			Replaced Casing Fromft. Toft.
			Replaced Screen From
111/4 (7	1	<del>'</del>	Redeveloped Well By
		rcle One)	
TWP / C S; RGE 2		VIM/ECM	14. CERTIFICATION
12. PUMP INFORMATION		:	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type			Name S. Travis Grass / / Kil 1
Power Source			Name 3 1913 578 51 / 1/2 License # 11/4 - 524  Address 12 36 65/6 Phone # 794-529
Depth of Bowls or Cylinder			
			Signed
Form 424-0684			JUDITIONAL SHEETS IF NECESSARY

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

STATE OF OKLAHOMA

MULTI-PURPOSE WATER WELL REPORT

OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585

Oklahoma City, Oklahoma 73152

# 8530

# 00						
190	1	mc	lia S	hade Alm		
1. WELL OWNER $Max$			ay >		PHONE PHONE	
2. LEGAL DESCRIPTION	14 v. of	<i>کو</i> ړ ه	f <u>G</u> of sec	6 TWP, 10 8,1	RGE 2 FCM COUNTY	Meveland
FINDING LOCATION	49	xo1	SE	1041	•	
Internet Decirion		, ~,-	Blocks or distance	ce(s) from given point(s).		
A MART OF WORK		1		Tuest per gere	Le Druggie METHOL	
3. TXPE OF WORK  New Well	ugging	4. US		NON-DOMESTIC	5. DRILLING METHOD    Fluid Rotary   Rev	v. Rotary
☐ Reconditioning Work	☐ Reconditioning Work ☐ Stock			☐ Municipal	□ Cable □ Ot	her
☐ Test/Monitoring ☐ G.W. Heat Pump		i	t/Monitoring V. Heat Pump	☐ Industrial ☐ Commercial	☐ Air Rotary ☐ H.S. Auger	
Other		□ Otl	•	☐ Other		
6. LITHOLOGI	c roc		7. LOCAT	TION PERMIT	•	
Material	From	To Sat	If this w	ell is Non-Domestic, has	the location been permitted?	
Clay	0 1	60	☐ Yes	□ No Permit No		
Sand	160 1	70 -				·,
Clay + Shale	170 :	225	1	VELL CONSTRUCTION Started 2- るる	Completed	7-23-88
Sa. 1	1	245 2	Contract	1/ . /	En-Joell	ilg
Dur.			Driller _ Diamete	4.77	_ in. Total Depth @	145 #
	1		Banea		II. Total Depart 22	
				Diameter /	ASING RECORD	To
•			Surface		in. From ft.	10 ft.
			Well Ca	· .	in ft.	245 ft.
				Grout Surface Seal? E Surface Seal:	Yes U No ———— Depth of Seal: —	10ft.
			GRAVE	L PACK:	24	K-1
			u	I Packed From	ft. 200	1 ft./
					7	70
				PEI	REFORATION RECORD	0.6
		ļ		Diotech	_ From ft. T	o <u>895</u> ft.
					From ft. T	
		}.	O METT	TECT DATA		•
		ļ	1	TEST DATA  ater Level	10. PUMP INFOI	
•			Below	Land Surface	ft. Power Source	
				mate Yield an: Flows		Cylinder ft.
		}	1	GING DATA		<del></del> _
				igged		
RECI	FIVE	ED			Material To Ft. To _	
	7 198	ì	)) ·		K 10 -	т.
-	1 1	1	Date Co	mpleted		
okla. Water resourdes board				Replaced Casing From ft. To ft.		
13. PLAT			Replaced Screen From			
10 ac	1 1 1	_				
	+++	-	14. CERT	IFICATION		
<del></del>	+++	-				
	]		The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.			
ППА		_	11			0477
			Name -	Name Lloyd T Ki'N License # WD 273 Address 12029 NG 26th Phone # 7496055		
<del></del>	4	-		flored 2	This	0-22. No
	<del></del>		Signed	word L	rang	Date 7-77-8 Y

# STATE OF OKLAHOMA White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

NOTICE BEFORE USE OF THIS
WELL: It shall be the responsibility of
the well owner to have the water tested
for quality by any Oklahoma Water Resources Board certified laboratory and
supply copy of these results to the
Oklahoma Water Resources Board.

(b) (6)

#8528

1. WELL OWNER Ha	12/	. (	Sac	ches PHO
	4			HIM (circle One)  HO SHIP (Circle One)  WA of sec. 6; TWP. 10 S, RGE 2 ECM COUNTY Claudo, 15
		_•		
FINDING LOCATION 1	)4 C	J. T.	р У Г.	market north to first Rd, west to end Blocks or distances) from given point(s).
			Domes Stock Test/M G.W. 1	estic   Irrigation   Fluid Rotary   Rev. Rotary   Municipal   Cable   Other   Other   Heat Pump   Commercial   H.S. Auger
6. LITHOLOGIC LOG				7. LOCATION PERMIT
Material	From	То	Satu- rated	If this well is Non-Domestic, has the location been permitted?
				☐ Yes ☐ No Permit No
Blow Sand	0	20		8. NEW WELL CONSTRUCTION DATA  DATES: Started 4 2 2 Completed 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Red Shell Rock	20	100		Contractor Sella Land 3 Sept 4  Driller Janua Jenn  Diameter Hole
रेब्व पावप	40	PC		The state of the s
ight brown water and	Ь	20		CASING RECORD  Diameter Surface Pipe in. ft. 5 ft.  Well Casing in. ft. 10 ft.  Cement Grout Surface Seal? Yes No Type of Surface Seal: 6 ft.  Depth of Seal: 6 ft.
Sand Rock	80	100		GRAVEL PACK:  Gravel Packed From 95 ft. to 125 ft.  Amount Used:
ark brown water and		<b>P</b> _		PERFORATION RECORD  Type/Size 4''
50 G.D.M.	Ma Wa			WELL TEST DATA  July Stater Level  By Cy Land Surface 30 ft.  Typy sximate Yield 50 gpm.  Typy sximate Yield 50 gpm.  Depth of Bowls or Cylinder ft.  11. PLUGGING DATA  Date Plugged Backfilled With Material To ft.
	F.C.	ET [	rces .	Backfilled With ft. Grouted or Cemented From ft. To ft.
13. PLAT	1 2 - 1		Oard Coard	Date Completed
10 ac W 6				The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name License # 30333 Phone # 341-4142  Date 8 5 3 2 18

**USE ADDITIONAL SHEETS IF NECESSARY** 

# 8527

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No. Aquifer\_ Steam System Code Use Code \_ County\_ (Official Use Only)

MULTI-PURPOSE WATER WELL REPORT					
1. OWNER Bart Everett ADDRESS (b) (6)					
2. LEGAL DESCRIPTION OF WELL EIM					
NW 14 of NE 14 of_	<u>SĒ</u>	_'¼ of	sec	6; TWP. 10 NS; Rge. 2 ECM; COUNTY C GUELAND	
3. TYPE OF WORK 4. PRO			4. PR	OPOSED / PAST USE 5. DRILLING METHOD	
New Well  Plugging  Do				mestic   Irrigation   Stock   Rotary   Rev. Rotary   Industrial   Test   Cable   Other	
6. LOG				7. NEW WELL CONSTRUCTION DATA	
Material	From	То	Salu- rated		
Red Shale		260		Dates: Started Completed Contractor Fryaris Water (UC) Ser	
Red Sand	1	1	1	PM Driller Tom Fryar  Diameter Hole 8 in. Total Depth 550 ft.	
Red Shale	261	490		CASING RECORD	
Hard sand	490	550	100		
Hara 34110			SPM		
				inftftftftftft.	
				Depth of Seal: / Ø ft. Gravel Packed:	
		)		Gravel Packed From 12 ft. to 350 ft.	
				Amount Used:	
				PERFORATION RECORD	
				Type $\frac{5/.7}{}$ From $\frac{265}{30.5}$ ft. To $\frac{270}{3.0}$ ft. Size From $\frac{30.5}{30.5}$ ft. To $\frac{3/0}{30.5}$ ft.	
·				" From 3 40 ft. To 3 50 ft.	
				8. WELL TEST DATA	
RECEIVE	ED.	1		Static Water Level Below Land Surface 250 ft.	
			If Artesian: Flowsgpm.  Water Temp°c/f Quality		
DEC 3 0 1988	•			BAILER TEST	
OKLA. WATER RESOURCE	S BOA	RD		Drawdownft. After Pumpinghrs. Atgpm.	
11. PLAT				Size of Bailer:gal.  PUMPING TEST	
				Drawdownft. After Pumpinghrs. Atgpm.	
10 <sub>AC.</sub>		4-4		9. PLUGGING DATA	
	_	+		Date Plugged	
		11		Backfilled With Material Toft.	
1-1-1-6-1	_			Grouted or Cemented Fromft. Toft.  Plot Location in Item 11. Show Distances From 2 Section Lines.	
	•	$\perp \downarrow$	-	10. RECONDITIONING WORK	
,  - - - -				Date Completed	
		$\perp$	1	Replaced Casing Fromft. Toft.	
·				☐ Replaced Screen Fromft. Toft.  Deepened Well Fromft. Toft.	
NW 4 of NE 4 of SE 4 of SEC 6:			<u>e</u> .	Redeveloped Well By	
TWP 10N S; RGE 2W EIM, WIM, ECM				18. CERTIFICATION	
12. PUMP INFORMATION				The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.	
Pump TypePower Source				Name George T. Frygr License # WD-280	
Rated Capacitygpm.			gpm.	Name George T, Fryar License # WD-280 Address 7908 Melrosc Lane Phone # 745-5000	
Depth of Bowls or Cylinder ft.				Signed Leonge T. Fryon Date 12-80-88	

# 8526

## STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Okłahoma City, Oklahoma 73152

Application No.	34
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use	Only)

T M	ULTI-PURPOSE WATER WELL REPORT
1/	(b) (b)
1. OWNER CARPMAN	ADDRESS
	PHONE
2. LEGAL DESCRIPTION OF WELL	PIM
SF SA A.S	5; TWP. 10 Singe. 2 ECM; COUNTY Alevkand
	: TWP. 75; Rge. 2 ECM; COUNTY 175071175
3. TYPE OF WORK 4.	PROPOSED / PAST USE 5. DRILLING METHOD
New Well Plugging	Domestic
	Domestic   Irrigation   Stock   Rotary   Rev. Rotary   Municipal   Industrial   Test   Cable   Other Air
6. 1.0G	7. NEW WELL CONSTRUCTION DATA
	tu ded d
11. 20	Dates: Started MAY 13 & Completed MAY 14 & Completed MAY 13 & Completed MAY 13 & Completed MAY 13 & Completed MAY 13 & Completed MAY 13 & Completed MAY 13 & Completed MAY 13 & Completed MAY 14 & Complete MAY 14 & Comple
SAND ROCK 20 35	Contractor TEUCLUS Drilling Co.
SAND KOCK 25 120	Driller Joe Teagy
Shale 33 120	Diameter Hole in. Total Depth it.
Shale 35 120 SAND ROCK 120 170	CASING RECORD
(2) A ( (And 570/4/70 1209)	Diameter From ft. 207 ft.
CIPY 205 207	
	inftftft.  Surface Seal: Depth of Seal:ft.
	Gravel Packed: Gravel Packed From 120 ft. to 207 ft.
	Amount Used: / 4 d
	PERFORATION RECORD
	Type 45407 From 180 ft. To 20) ft. Size from ft. To ft.
	"ft. Toft.
	8. WELL TEST DATA
RECEIVED	Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.
	Water Tempoc/f Quality
OCT 21 988	BAILER TEST
OKLA. WATER RESOURCES BOARD	Drawdownft. After Pumpinghrs. Atgpm.
	Size of Bailer:gal.
11. PLAT	PUMPING TEST
	Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>	9. PLUGGING DATA
	Date Plugged
	Backfilled With Material Toft_
	Grouted or Cemented Fromft. Toft. Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK
	Date Completed
<del>   </del>	☐ Replaced Casing Fromft. Toft. ☐ Replaced Screen Fromft. Toft.
	Deepened Well From ft To ft
SE'4 of SE'4 of DE 14 of SEC 5	Redeveloped Well By
TWP 10 S; RGE 2 EIM WIME	
	· ·
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type	
Power Source	pm. Name 169 948 Drilling Co License # W B 384
Depth of Bowls or Cylinder	ft. Address - Address - Phone # - Phone #
	Signed and Teacher no Der 18 8

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA

	3-4
Application No	
Aquifer	·
Steam System Code	
Use Code	
County	
Offic	ial I'se Only)

# 8525	1000 N	ER RESOURCES BOARD  LE. 10th St., P.O. Box 53585 oma City, Oklahoma 73152  Use Code County (Official Use Only)
1. OWNER	well	ADDRESS
NW NOINE 40		
3. TYPE OF WORK  New Well Plugging Reconditioning Work Test/Monitoring	4. US	nestic
6. LOG	·	7. LOCATION PERMIT
Material Topoul	From To Saturated > C 4 4 96	If this well is Non-Domestic, has this location been permitted?  Tyes No Permit No.
Shall		8. NEW WELL CONSTRUCTION DATA
Sandrock Shale	112 134	DATES: Started 8/9/8 (C. Completed Same Contractor Allen Parallent Dimension of the Diameter Hole In. Total Depth 22 C. ft.
Sandrock	134 168 -	CASING RECORD
Shale Sandrock Shale	179 216 ~	Diameter From To C ft.  Outside in. Tep ft. / C ft.  Cement Grout Surface Seal Nes No Type of Surface Seal: Teamer Depth of Seal: / C ft.  GRAVEL PACKED:  Gravel Packed From 120 ft. to 220 ft.  Amount Used: SC About 12
	77777777777777777777777777777777777777	PERFORATION RECORD  Type Size  1/4 ht li2
,		9. WELL TEST DATA
11. PLAT		Static Water Level Below Land Surface/ft.  If Artesian: Flows
IO <sub>AC</sub>	×	Date Plugged
		Date Completed
NW WOT NE WOT NE		Redeveloped Well By
TWP 10 8; RGE 2	(Circle One)EIM,VIMECM	14. CERTIFICATION
12. PUMP INFORMATION		The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump TypePower SourceRated Capacity		Name Lices # (10-10C) Address 1980/NA 63.20 /42 your Phone # 769-376

Depth of Bowls or Cylinder...

### STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

11

Application No. 3-4
Aquifer
Steam System Code
Use Code
County
(Official Use Only)

#2019	MUL	TI-PURPOSE WATER WELL REPORT
1. OWNER · Key	ella	(b) (6) ADDRESS
2. LEGAL DESCRIPTION OF W	ÆLL.	PHONEEIM
SE 1/4 of 5 W 1/4 of	5 W 1/4 of sec	4; TWP. 10 S; Rge. 2 w ECM: COUNTY leveland
3. TYPE OF WORK	4. PF	OPOSED / PAST USE 5. DRILLING METHOD
New Well Plugging Reconditioning Work Tes	and the second s	omestic
6. LOG		7. NEW WELL CONSTRUCTION DATA
Sand Rock Sand book		Dates: Started May 4 91 Completed May 4 91 Contractor Teague Drilling co Driller Joe Teague Diameter Hole in. Total Depth 180 ft.  CASING RECORD  Surface Diameter From To ft. 10 ft.  Surface Seal: Fyes No Type: Cennent To Depth of Seal: 10 ft.  Gravel Packed:
JUL 3 ) OMjehoma Water R		BAILER TEST  Drawdownft. After Pumpinghrs. Atgpm.  Size of Bailer:gal.
11. PLAT		PUMPING TEST
10 <sub>AC.</sub>		Drawdownft. After Pumpinghrs. Atgpm  9. PLUGGING DATA
AC.		· · · · · · · · · · · · · · · · · · ·
<u> </u>		Date Plugged Material Toft_
		Grouted or Cemented From ft. To ft.  Plot Location in Item 11. Show Distances From 2 Section Lines.
		10. RECONDITIONING WORK
		Date Completed
		Replaced Casing Fromft. Toft.
*   V		☐ Replaced Screen Fromft. Toft.  Deepened Well Fromft. Toft.
SE401 SW401 SW	14 of SEC _4_;	Redeveloped Well By
TWP 10 S RGE 2	EIM,WIM,ECM	13. CERTIFICATION
12. PUMP INFORMATION		The work described above was done under my supervision, and this report is
Pump Type		true and correct to the best of my knowledge.
Power Source		Name 108 Teagus License # 384 Address 12331 ANSE + 764 Phone # 364 24/3
Rated Capacity Depth of Bowls or Cylinder		Address 13331 ANGE! + CFG Phone # 364 34/3
		Signed Ill Jeans Date
	USE AT	DDITIONAL SHEETS IF NECESSARY

# 8524

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No. 3-4
Application No.
Steam System Code
Jse Code
(Official Use Only)

MULTI-PURPOSE WATER WELL REPORT							
1. OWNER Atkins Shaden	to (b) (6)						
2. LEGAL DESCRIPTION OF WELL							
55 4 of SW 4 of SW 4 of sec. 4; TWP. 10 S. Rge. 2 ECM; COUNTY Clevelland							
3. TYPE OF WORK 4. P	ROPOSED / PAST USE 5. DRILLING METHOD						
_ 000 1 ==	Oomestic   Irrigation   Stock   Rotary   Rev. Rotary   Rev. Rotary   Cable   Other   Cable   Other   Cable						
6. LOG	7. NEW WELL CONSTRUCTION DATA						
Material From To Saturated							
Broint 0 24	Dates: Started 1/6/85 Completed 7/6/85						
Red Clay 4 11	Driller At Conc						
1 1, 1, 7	Diameter Hole 8 in. Total Depth 230 ft.						
Sandstane "	CASING RECORD						
Red Shalf 15 52	Diameter From $f_1$ $23^{\circ}$ $f_2$						
Red Bul 52 VOST	$\int_{C}$ in $\int_{C}$ $\int_{C}$ $\int_{C}$ $\int_{C}$ $\int_{C}$						
Hard Rock 105 111	Surface Seal: No Type: Contest  Depth of Seal: 6  The seal of the						
P. 18.1 111 146	Gravel Packed:						
Red Bed 11 196	Gravel Packed From 1. to ft.  Amount Used:						
Rock 146 153	PERFORATION RECORD						
Sund 53 /41-	Type Statted From 010 ft. To 230 ft.						
Shale 16/182	Size        ft. Toft.           "ft. Toft.        ft.						
Send /82 /28 -	8. WELL TEST DATA						
Red Ctan 188 199							
Red Shale 199 ZR	Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.						
Sand 210214-	Water Temp°c/f Quality						
Shalen 214 223-	BAILER TEST						
23 228 -	Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:gal.						
11. PLAT	PUMPING TEST						
044 47 13 1910	Drawdownft. After Pumpinghrs. Atgpm.						
10AC 10000 1/1 1000 1/1	9. PLUGGING DATA						
The UUICE	Date Plugged Material To ft.						
1 0 000	Grouted or Cemented Fromft. Toft.						
	Plot Location in Item 11. Show Distances From 2 Section Lines.						
	10. RECONDITIONING WORK						
	Date Completed						
	☐ Replaced Casing Fromft. Toft. ☐ Replaced Screen Fromft. Toft.						
SE 4 of SW 4 of Sev 4 of SEC 4	Deepened Well Fromft. Toft.  Redeveloped Well By						
TWP S: RGE EIMWIN,ECN							
2. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.						
Pump TypePower Source	1 . V 101/2 d						
Rated Capacitygpn							
Depth of Bowls or Cylinder ft. Signed Lloyd 2. Ning Date 4/10/86							
	Date 110700						

#### MULTI-PURPOSE WATER WELL REPORT

#8523

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	3-4
Aquifer	
Steam System Code	
Use Code	
County	
(Office	ial Use Only)

A . A . 1 . 0	(b) (6)						
1. OWNER Outa Ward ADDRESS.							
I HOOLE	Moore						
2. LEGAL DESCRIPTION OF WELL  SW 4 of SE 4 of NW 4 of sec. 4; TWP 10 S; RGE 2 ECM; COUNTY Cleveland							
3. TYPE OF WORK 4. US							
New Well Plugging							
Reconditioning Work							
Test/Monitoring Tes	t Monitoring   Industrial   Air   Commercial						
	Other						
6. LOG	7. LOCATION PERMIT						
Material From To Saturated	If this well is Non-Domestic, has this location been permitted?						
Topsoil 0 2	Yes No Permit No.						
Topsoil 0 2 clay 2 36	8. NEW WELL CONSTRUCTION DATA						
Sandrock 36 43	DATES: Started 9/12/85 Completed Same						
pl. 43/106	Contractor aller Brilling Driller Harry						
E Park 106 122 -	Diameter Holein. Total Depthft.						
Sandrock 122 149	CASING RECORD						
3 mare	Diameter From To						
Sandrock 148 180 -	Inside in. ft. 220 ft. Outside in. Top ft. 10 ft.						
C 1 1 188 188	Cement Grout Surface Seal Wes No						
S 0 0 198 220 L	Type of Surface Seal:						
Sandrock	Gravel Packed From						
	Amount Used: 45 Should						
	PERFORATION RECORD						
mra-	1/4 holes From 200 11 To 215 11						
KIE GIETTORIA-	"14 holeo From 200 ft. To 215 ft. From 190 ft. To 200 ft.						
	Fromft. Toft.						
FEB 26 1986 711	9. WELL TEST DATA						
Olimborio Watura STATE	Static Water Level Below Land Surface						
11. PLAT	If Ariesian: Flowsgpm.						
M El Marie	Approximate Yield gpm.						
10 MAR 6 1986	10. PLUGGING DATA						
AC. No by the transport of St.	Date Plugged						
C. NE .	Backfilled With Material To ft.						
	Grouted or Cemented Fromft. Toft.  Plot Location in Item 11. Show Distances From 2 Section Lines.						
	13. RECONDITIONING WORK						
	Date Completedft. Toft.						
	Replaced Screen Fromft. Toft.						
	Deepened Well From ft. To ft.  Redeveloped Well By ft.						
SW Wor SE Wor NW Worsec 4;							
TWPS; RGEEIM, VII), ECM	14. CERTIFICATION						
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is						
Pump Type							
Power Source	Name Aary allen License # W0100 Address 1900   NE 6 8 PD Phone # 769-3700						
Rated Capacity gpm Depth of Bowls or Cylinder fi	Address 1900   NE 6 8 Pd Phone # 7/69-370 C						
Depth of Bowls or Cylinder ft. Signed Lary allen Date 2/28/86							

White - Water Resources Board Canary — Drillers Copy

#### MULTI-PURPOSE WATER WELL REPORT

Application No.	3-4
Aquifer	
Steam System Code	
Use Code	
County	
(Official I	ise Only)

Pink - Drillers Copy STATE OF OKLAHOMA WATER RESOURCES BOARD # 8522 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152 2. LEGAL DESCRIPTION OF WELL ECM, COUNTY C/eve au \_ 1/4 of NE 1/4 of NW 1/4 of sec. S; RGE 5. DRILLING METHOD 3. TYPE OF WORK 4. USE NON-DOMESTIC New Well Plugging Domestic
Stock Rev. Rotary Irrigation ☐ Rotary ☐ Municipal ☐ Cable ☐ Test/Monitoring Industrial Test Monitoring **S**DAir ☐ Commercial Other LOG 7. LOCATION PERMIT From To Material If this well is Non-Domestic, has this location been permitted? ☐ Yes ☐ No Permit No. 2 0 115 2 8. NEW WELL CONSTRUCTION DATA SANDROCK 115 130 Contractor ... 130 142 Driller \_ Diameter Hole Total Depth. 142 170 CASING RECORD 170/81 Inside . 181 210 Outside .. Yes □ No Cement Grout Surface Seal Type of Surface Seal: ... emek'T Depth of Seal: GRAVEL PACKED: ft. to 210 Gravel Packed From 70 shorels Amount Used: PERFORATION RECORD Oklahoma W. .. 9. WELL TEST DATA Static Water Level Below Land Surface . 11. PLAT If Artesian: Flows Approximate Yield 10. PLUGGING DATA 10<sub>AC</sub>. Date Plugged . Backfilled With \_ Material To Grouted or Cemented From ft. To Plot Location in Item 11. Show Distances From 2 Section Lines. 13. RECONDITIONING WORK Date Completed \_ Replaced Casing From ft. To ft. Replaced Screen From Deepened Well From ft. To Redeveloped Well By NE 4 of NE 4 of NW 4 of SEC (Circle One) EIM, (VIM)ECM 14. CERTIFICATION \_S; RGE. The work described above was done under my supervision, and this reportes 12. PUMP INFORMATION true and correct to the best of my knowledge.

190 CICIN'

USE ADDITIONAL SHEETS IF NECESSARY

Pump Type Power Source

Rated Capacity Depth of Bowls or Cylinder

# 8519

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

application No.	
pplication No.	
quifer	
team System Code	
Ise Code	
County	
(Official Lies Only)	

MULTI-PURPOSE WATER WELL REPORT

1. OWNER	(b) (6)
	PHONE
2. LEGAL DESCRIPTION OF WELL	EIM
Sw. 14 of N.w. 14 of S. w 14 of sec.	4; TWP. 10 S; Rge. 2 ECM; COUNTY CICK AND
-	PROPOSED / PAST USE 5. DRILLING METHOD
<b> </b>	Domestic   Irrigation   Stock   Rotary   Rev. Rotary   Municipal   Industrial   Test   Cable   Other   Air
6. LOG	7. NEW WELL CONSTRUCTION DATA
Material From To Sat	61
SAPIC 5 92  SAPIC 100  SAPIC 100  SAPIC 100  SAPIC 100  SAPIC 197   in,	
	8. WELL TEST DATA  Static Water Level Below Land Surfaceft.
RECEIVED	If Artesian: Flowsgpm.
007 0 700	Water Tempoc/f Quality
OCT 2 1 1988	BAILER TEST
OKLA. WATER RESOURCES BOARD	Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:gal.
11. PLAT	PUMPING TEST
	Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC</sub>	9. PLUGGING DATA
	Date Plugged
S. W. 14 of N.W. 14 of Sec. 4	Date Completed
TWP	M 13. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
•	

#### MULTI-PURPOSE COMPLETION REPORT

OKLAHOMA WATER RESOURCES BOARD

	(		N. HARVEY AVE.
Please plot well location	OKLAH		.O. BOX 150 CITY, OK 73101-0150
1 mile 10 ac	Legal Descrip		
	NE		
	1/4 5/2 1	/4 =	51/4 of Sec. 32 Twp. 111/1 Rge. 34
	County	(0)	Well No: (b) (6)
	Well Owner	<u> </u>	Hoana Phone
<del></del>	Address _(b) (6)		
	Finding location -	1/2	Box Penn on SE 89th, N. on
	Rt. Side		
	T		Delling Mothed
Type of w			Permitted Use
☐ G.W. Heat Pump Well ☐ Red		ЪN	lon—Domestic: ☐ Cable Tool ☐ D.W. Rev. Rotary
□ Observation Well □ De-	V. Well Test Hole   -watering	S	Specify Purpose
☐ Piezometer	oundwater Well	-	
□ Plugging □ —			
Lithologic Log	,		Non-Domestic (OWRB Permitting Required)
Material Material	From To	Satu-	l
- 0			purposes, for form and domestic animals up to the normal grazing capacity of the land it for the
Vopsoil	0 2	,	Total Total
c lay	28		New Boring or Well Construction Data  Date: Storged 10/22/92 Completed 10/22/92
	8 190		Firm alken & silling
Shall	.1.		Operator Jop.No. / 600 3
Sandrock	190 200		Type of Construction Open Hole Cased Hole Temporary Permissipent
$\subset 0$	200 265	-	Hole Diameter inches total depth feet
Shall	T		Hole Diameterinches total depthfeet
Sandrock	265 320	4	CASING RECORD diameter from Surface Casing inches / C feet Y det
8 1 00	320 335	↓	Well casing 45 inches 5 feet 400 feet
Share		1 1	Well casing inches feet feet
Sandrock	325 360	1	Well casing inchesfeetfeet
	360 370		SCREEN OF PERFORATION RECORD  Type/end Stot Size
3	1 1		Type and Slot Size feet 320 feet 320 fee
Sandrock	1370 395	14	4 340 feet 360 fee 4 380 feet 375 fee
e halo	395 400	1 1	
3,400	22/100		FILTER PACK Type of Size D
		1 1	3/8 Pea Stavel 260 feet 480 fee feet 160
			feet — feet
			SEAL Coment Crout Surface Seal Installed (2) Yes No
			Type of Surface Seal condent 10 feet 10 feet
	1 1		Annular Seal Type
			Type of Filter Pack Seal feet feet
			TYPE OF COMPLETION  (2) Above Ground  (3) Pitiess Adapter
			Ø Above Ground Ø Pitless Adapter ☐ Flush Mounted
			SURFACE PAD (Size in Feet)
	i i		X X inches
	] ]		HYDROLOGIC DATA First Water Zone Encountered 270 ft.
		1	Approximate Yield S€ GPM Flowing Artesian □ Yes ♥ No
	1 1		Plugging Data Description Controlled
•	] ]		Date Plugged
			Backfilled From feetfeet Type
			Grouted From feetfeet Type
			Cement Grouted Fromfeetfeet Trimied □Yes □No
			Reconditioning Work Replaced Casing/Screen From feet feet
			Deepened Well From feet feet
			Redeveloped Well By
	) ]	) !	Certification
			The work described above was done under my supervision.
	MAR 1 8 1993		This report is correct to the best of my knowledge.

\*See Pump Installers Form On Back

Name Hay Ulkur Address 175/E. Reno Signed Hay Allen

## STATE OF OKLAHOMA MULTI-PURPOSE WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

2-3

# 2.86/0

1. WELL OWNER TOM	V	le b	ste		PHONE			
2. LEGAL DESCRIPTION SE 1/4 of SE 1/4 of NW 1/4 of sec. 28; TWP. 11 S, RGE 3 ECM COUNTY								
FINDING LOCATION								
DIOCKS OF dissance(s) from given point(s).								
☐ Reconditioning Work ☐ Monitoring ☐ Test Hole ☐ Other	ugging	X0000	USE Domes Stock Monito Test H	☐ Irrigation ☐ Fluid F☐ Municipal ☐ Cable	Other			
LITHOLOGI	ration that		7.0	DOCITION I DAMPI	2			
Material	From	To	Satu- rated	If this well is Non-Domestic, has the location	n been permitted?			
SANDY CLAY Shale	1	28 125		Yes No Permit No.				
	125	•	_	NEW WELL CONSTRUCTION DATA	_ Completed _ 8 - 7 - 9/			
SAND ROCK	1	-		Contractor Vannoy & Son	Completed			
Shale Sand Rock	142	-	1	Driller STeve Vannoy  Diameter Hole	Total Depth 360 ft.			
Shale		280		CASING REC				
Water SAND	280		1		From To To ft. 10 ft. 360 ft.			
		325	J "	Cement Grout Surface Seal?	No .			
SANDY SAME	- 1	360		Type of Surface Seal: Concert Depth of Seal: 10 GRAVEL PACK:				
Sandy Shale Water Sand	323	500		Gravel Packed From 170 ft. to 360 ft. Amount Used: 3800 Pounds				
				Static Water Level   Below Land Surface   200   ft.   Approximate Yield   gpm.   From	2 80 ft. To 3/0 ft. 330 ft. To 360 ft. ft. To ft.  1. To ft.  2. PUMP INFORMATION  2. Pump Type  2. Power Source  Lated Capacity gpm.  2. Depth of Bowls or Cylinder ft.			
WEGET.	原臣	ļķ.		Date PluggedBackfilled With				
Jillia Co		y		Grouted or Cemented From	Ft. To ft.			
DEC 21	1992			P. RECONDITIONING WORK  Date Completed				
Ottlehoma Water R	201108	Board	1	Replaced Casing From				
B PLAT SERVICE	1566.77	i e	/Hz. 1,	Replaced Screen From  Deepened Well From	ft. To ft.			
10 <sub>ac</sub>	Ш		•	Redeveloped Well By				
<del></del>		-		E CERTIFICATION	Harris Committee Committee Committee Committee Committee Committee Committee Committee Committee Committee Com			
				The work described above was done under true and correct to the best of my knowledge Name VANNOY FON Drill Address P.O. Bax 429 Nices.	213 11 Ng License # WD 107 MA PAKK Phone # 7692255			
				organic Company	Uair IL LE			

#### MULTI-PURPOSE WATER WELL REPORT

#6500

STATE OF OKLAHOMA
WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma City. Oklahoma 73152

ipplication No.	
quifer	
team System Code	
Ise Code	
County	
(Official 11 - O 1-)	

				Oklah	oma City, Okia	noma /3152		
1. OWNER	Gra	m	u i		mos	(b) ( <b>Légr</b> ess	6)	
		Po		(p) (	6)			
2. LEGAL DES						$\mathcal{A}$	EIM (Circle One)	
5W 1/4 of	NE 1/4 of	SW	<u> </u>	of sec.	27; TWP.	S; RGE_	S ECM; COUNTY OF	<b>-</b>
3. TYPE OF We New Well  Reconditioning \ Test/Monitoring	☐ Plugging Work			4. US  Don Stoc	nestic	NON-DOMESTIC   Irrigation   Municipal   Industrial   Commercial   Other	5. DRILLING METHOD    Rotary   Rev. Rotary   Cable   Other     Air	
6.	LOG	N 95			7. LOCAT	ION PERMIT		
Mate	erial	From	То	Satu- rated	If this well	is Non-Domestic, has th	is location been permitted?	
top Sac	2-clay	0	15	•	☐ Yes ☐	No Permit No		_
Sports	and & state	115	43	•				
Joseph D	, , , , , , , , , , , , , , , , , , ,	43	50		8. NEW W	ELL CONSTRUCTI	ON DATA ,	
Hali					Contractor	Pourdut	987 Completed Same	
				-	Driller	DANIN Iole 12"	in Total Death 57	ft.
					Diameter	10/6	in. Total Depth	п.
						c	ASING RECORD	
				İ		Diameter	From To	_
					Inside Outside	<u>a()</u> in.	ftft.	ft.
		l			Cement Gr	out Surface Seal [ ] Tes	TI No.	
						rface Seal: XUX XX PACKED:	Census Depth of Seal:	fı.
		ļ			Gravel	Packed From	0fi. to50fi.	
	,	İ			Amount	Used:		
•		}				PERF	ORATION RECORD	
						Type Size		
							mft. Toft.	
		ĺ	l				m ft. To ft. m ft. To ft.	
•	•	1		Ì		rio	10. 10 10.	
					9. WELL	TEST DATA	· · · · · · · · · · · · · · · · · · ·	
<del></del>	<del></del>	<u> </u>	<u> </u>	<u> </u>	Static Wate	er Level Below Land Surf	aceft.	
11. PLAT						Flows		
<del></del>	7 7 . 1	1 1		7	ļ	te Yield	gpm.	
10 <sub>AC</sub> .				_	10. PLUGO	SING DATA	<u> </u>	
					Date Plugg	ed		
1.	$\perp$   $\top$	1 [	[		Backfilled Grouted or	· · · · · · · · · · · · · · · · · · ·	Material To	ft.
				7	R	Cemented From on in Item 11. Show D	istances From 2 Section Lines.	n.
	$++\bigcirc$			7				
<del>   -</del>		<del>                                     </del>	$\dashv$	+	13. RECON	IDITIONING WOR	K	· ·
	<del>-                                     </del>	┨—┨-	-+-	-	Date Comp	\ /		
	111			_	1	ed Casing From	ft. To ft.	
					Deepened	^	n. 10 n n. To n.	
SW VA OF 1	12 yes SI	) <sub>1/- cf</sub> s	FC		Redevelope	ed Well By	· · · · · · · · · · · · · · · · · · ·	
	<b>Ø</b> _		(Circle	One)	14. CERTI	FICATION		
TWP//	_S; RGE	EI)	u.WI	,есм	<u> </u>			
12. PUMP INF	ORMATION				4	lescribed above was don- orpact to the best of my k	e under my supervision, and this report is nowledge.	
Pump Type	\_/					1) 00		_
Power Source	<del></del>				Name	rindul	License # WDS	<u>حم</u>
Rated Capacity Depth of Bowls of	/			gpm. ft.	Address	July 11	PHone #	
•					Signed	Vaul	Date 1670	4. G

STATE OF OKLAHOMA

White—Water Resources Board
Canary—Driller's Copy
Pink—Customer's Copy

I. L. C. J. 98

STATE OF OKLAHOMA

MULTI-PURPOSE WATER WELL REPORT
OKLAHOMA WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma City, Oklahoma 73152

#6498

NOTICE BEFORE USE OF THIS WELL: It shall be the responsibility of the well owner to have the water tested for quality by any Oklahoma Water Re-sources Board certified laboratory and supply copy of these results to the Oklahoma Water Resources Board.

$\rho$			(b) (6)
1. WELL OWNER	ASUL_	Lausson	PHONE EIM (Citrle
2. LEGAL DESCRIPTION ∠		NW, of sec. 22 TWP. 115;	RGE 3 ECM COUNTY 2 / 1
FINDING LOCATION	5678	Blocks or distance(s) from given point(s).	
3. TYPE OF WORK  New Well Reconditioning Work Test/Monitoring G.W. Heat Pump Other	l l	estic   Irrigation   Municipal   Industrial   Industrial   Commercial	S. DRILLING METHOD   Fluid Rotary   Rev. Rotary   Cable   Other     Air Rotary   H.S. Auger
6. LITHOLOGI	cuo	7. LOCATION PERMIT	
Material	From To Saturated	If this well is Non-Domestic, has	s the location been permitted?
Clay Sund & grand Ned beed	0 18	☐ Yes ☐ No Permit No. —	
Sund & grand	1846	8. NEW WELL CONSTRUCTION	ON DATA
sed here	460	DATES: Starfed 10 G	Lely & 7 Completed Sime
in an		Contractor Towelle L.	
		Diameter Hole	in. Total Depthft.
			CASING RECORD
		Diameter	From To
	] ] ]	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	in
		Cement Grout Surface Seal?	TYES   No
			Depth of Seal: Comment ft.
	1 1 1	GRAVEL PACK: Gravel Packed From	10 ft. to 50 ft.
		Amount Used:	
		PF	RFORATION RECORD
		Type/Size	
		847	From 3() ft. To 57) ft.
			From ft. To ft.
		9. WELL TEST DATA	10. PUMP INFORMATION
		Static Water Level	Pump Type
		Below Land Surface	
	1 1 1	Approximate Yield 222	
		11. PLUGGING DATA	
10 m		Date Plugged	
	11.34	Backfilled With	Material Toft.
		Grouted or Cemented From	Ft. To ft.
1 1		12. RECONDITIONING WOR	K
the second		Date Completed	ft. To ft.
En pramatical design	<del></del>	Replaced Screen From	ft. To ft.
is. PLAT		Deepened Well From	ft. To ft.
10 <sub>ac</sub>		Redeveloped Well By	
		14. CERTIFICATION	
	<del>                                     </del>	The work described above was	done under my supervision, and this report is
-1	<del>                                     </del>	true and correct to the best of m	
<del></del>	<del>                                     </del>	Name Mundust	Sunda License # WD33
<del>                                      </del>	<del>                                     </del>	Address 44 16 M	10 10 Phone # 243-70
	<del>                                     </del>	Signed Insura	of the la bus I dans

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA TER RESOURCES BOARD

Application No Z =	3
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

1 1 1/62/	000 N.E. 10th St., P.O.		County	ial Use Only)
40110	Oklahoma City, Oklah		(Ome	iai Ose Only)
$\Omega \sim \Omega$		. (b) (6)		
1. OWNER THU Markon		ADDRESS .		
Orc ot	73154			
2. LEGAL DESCRIPTION OF WELL		$\langle \cdot \rangle$	EIM (Circle One)	las -
50 4 of SE 4 of NW 4 of	sec; TWP		3_ECM; COUNTY	jela,
	. USE	NON-DOMESTIC	5. DRILLING METHO	
		☐ Irrigation ☐ Municipal	Rotary Rev. R Cable Other.	
☐ Test/Monitoring	] Test/Monitoring	☐ Industrial ☐ Commercial	□x Air	
		Other		
6. LOG		ON PERMIT		
	Satu- rated If this well as	Non-Domestic, has thi	is location been permitted?	
Soft-Clay-water 0 00	☐ Yes ☐	No Permit No.		
Clay-Snote 2040	0.21771	III OONSMINIONI	ON DATE	
e i A	8. NEW WE	LL CONSTRUCTI	······································	DG: a G
, , , , , ,	DATES: S	Point the	Completed	· lund ic
Shale Wlittle unitale 60 80	Driller	rivid yex	acuters	1/ 6
Shale 80 100	Diameter Ho	ble	in. Total Depth	fi.
Shall 100120	.	, C	ASING RECORD	
11 Indian	Inside	Diameter 4/2 in.	From 10 ft	To 6.
- ama water	Outside	in.	ft	
Shall a little 140 160	Cement Grow	ul Surface Seal II) Yes oce Sebattol & TO M	Depth of Seal:	10 #
	GRAVEL PA	ACKED:	_	
		Jsed: All		xQ ft. 
		PERF	ORATION RECORD	
	Ty	vpe/Size		
1015	510	1101	n	<u>30</u> fi.
IN LE GERE			n50_ fi. To n75_ fi. To	55 ft. 80 ft.
JAN SULL	O WELL TO		100	105
Oklehoma Water Resources 30200	9. WELL TI	<del></del>	125	130 160
11. PLAT	Static Water If Artesian:	Level Below Land Surfa	gpm.	
Soars	Approximate	Yield	gpm.	
	10. PLUGGI	NG DATA		
AC.	Date Plugged	1		
	Backfilled W	/ith	Material To	
X T	11	Cemented From in Item 11. Show Dj	fi. Tofi. Tofi. Tofi. Tofi. Tofi. Tofi. Tofi. Tofi. Tofi. To	ft.
	12 PECON	DITIONING WOR	<u></u>	n na hair an an an an an an an an an an an an an
			<u> </u>	1 74 <u>1 2 4</u> 4
	Date Comple	cted Casing From	1 ft. To ft	
	☐ Replaced	Screen From	fi. To fi	t <b>.</b>
	Deepened W Redeveloped		ft. Toft	
SW 4 of SE. 4 of NW 4 of SEC 12	Z.;		- (	
TWPS; RGESEIM WIME	СМ			<del></del>
12. PUMP INFORMATION	n n	scribed above was done rect to the best of my kr	under my supervision, and this nowledge.	report is
Pump Type				1.17.33
Power Source Rated Capacity	gpm. Address 44	Yndleter	Drulling License	# <u>WW-33</u> 443-3800
Depth of Bowls or Cylinder	ft.	100	I A I HORE	" A A

Form 424-0684

USE ADDITIONAL SHEETS IF NECESSARY

# 29519

#### MULTI-PURPOSE COMPLETION REPORT

OKLAHOMA WATER RESOURCES BOARD 600 N. HARVEY AVE. P.O. BOX 150 Please plot well location OKLAHOMA CITY, OK 73101-0150 1 mile Legal Description SE 1/4 NW/4 SW 1/4 of Sec. 20 Twp. 1/N Rge. 2W County OKlahoma \_ Well No: SE SS Th & SUNNY LANE & EAST Finding location on North **Drilling Method** Type of work G.W. Permitted Use ☐ Pump Inst. \*
☐ Reconditioning
☐ G.W. Well Test Hole
☐ De-watering
☑ Groundwater Well ☐ Geotechnical Boring ☐ G.W. Heat Pump Well ☑ Domestic (None Required)
☐ Non-Domestic: ☐ Hand Auger ☐ Cable Tool ☐ Rev. Rotary
☐ D.W. Rev. Rotary Monitor Well
Observation Well Air Rotary

Fluid Rotary Specify Purpose □ Other ☐ Piezometer
☐ Plugging ☐ H.S. Auger ☐ S.S. Auger Non-Domestic (OWRB Permitting Required) Lithologic Log To sotu-From If this groundwater well is for other than domestic use (use of water for household purposes, for form and domestic animals up to the normal grating appointly of the land & for the imagalian of land not to excede 3 acres.)

Permit No: Top Soil Top 2 New Boring or Well Construction Data
Date: Storted 7-8-92 Completed 7-8-92
Firm VANNOY FROM 6 SAND 2 6 332 Shale Operator Steve Vannoy Op.No./ 70 Type of Construction Open Hole Cosed Hole Temporary G Permanent inches total depth 720 feet SAND ROCK 70 100 \_\_\_\_inches total depth \_ Hole Diameter \_ Shale 100 110 CASING RECORD djameter Top feet 0 feet 20 feet Surface Casing 16 inches SAND ROCK inches 120 110 Well casing\_ inches \_feet \_ feet Well casing \_ inches feet SCREEN or PERFORATION RECORD Type and Slot Size \_ feet \_ FILTER PACK Type and Size feet 120 feet - feet ---feet Yes SEAL Cement Grout Surface Seal Installed □ No Type of Surface Seal Coment Top feet 10 feet Annular Seal Type \_ \_ feet \_\_\_ \_\_\_ feet Type of Filter Pack Seal. TYPE OF COMPLETION Above Ground D Pitless Adapter ☐ Flush Mounted SURFACE PAD (Size in Feet) \_\_\_\_x -HYDROLOGIC DATA First Water Zone Encountered 70 f
Approximate Yield 10 GPM Flowing Artesian □ Yes □ No Plugging Data ☐ Non-Contaminated ☐ Contaminated Date Plugged\_ Backfilled From feet feet Type Grouted From feet feet Type. Cement Grouted From. feet feet Trimled □Yes □No Reconditioning Work Replaced Casing/Screen From \_

\*See Pump Installers Form On Back

Redeveloped Well By Certification

Deepened Well From \_\_\_\_

The work described above was done under my supervision. This report is correct to the best of my knowledge.

Name STEVE VANNUS Address 113 20 NET \_\_ D/PC. NO. 07 \_\_ Phone 769 Date 7-8-92 2310

\_\_ feet \_\_\_

\_\_ feet

White - Water Resources Board Canary - Drillers Copy

#### MULTI-PURPOSE WATER WELL REPORT

Application No	13-4
Aquifer	
Steam System Code	
Use Code	
County	W-1-111 011

Pink — Drillers Copy STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 #6477 (Official Use Only) Oklahoma City, Oklahoma 73152 Midwest PHONE\_ EIM (Circle One) 2. LEGAL DESCRIPTION OF WELL SW yor NW yor NE 14 of sec. 20; TWP. есм; county <u>Ok</u> TYPE OF WORK 5. DRILLING METHOD 4. USE NON-DOMESTIC Domestic Stock Rotary Cable Irrigation Rev. Rotary New Well Plugging Reconditioning Work ☐ Municipal Other \_ ☐ Industrial ☐ Test/Monitoring ☐ Test/Monitoring ☐ Air □ Commercial Other 7. LOCATION PERMIT LOG Material From To If this well is Non-Domestic, has this location been permitted? Yes No Permit No. -4 Sand Red Sand Rock Brown Water Sand 33 8. NEW WELL CONSTRUCTION DATA 80 Contractor 5/4/14 Driller Gre Or ye Red Shell Rock 100 White Waker Soud 100 140 CASING RECORD Diameter Inside in. 100 G.P.M. Outside . in. Cement Grout Surface Seal Yes
Type of Surface Seal: Cement □ No Depth of Seal: \_ GRAVEL PACKED: Gravel Packed From 30 Amount Used: PERFORATION RECORD Type/Size Oklahoma Water Resou 9. WELL TEST DATA Static Water Level Below Land Surface . 11. PLAT If Artesian: Flows gpm. Approximate Yield 10. PLUGGING DATA 10AC. Date Plugged Backfilled With . Material To Grouted or Cemented From ft. To Plot Location in Item 11. Show Distances From 2 Section Lines. 13. RECONDITIONING WORK Date Completed. Replaced Casing From ft. To fı, Replaced Screen From Deepened Well From ft. To ft. Redeveloped Well By 14 of SEC 20 S; RGE 2W (Circle One) EIM WIM ECM 14. CERTIFICATION The work described above was done under my supervision, and this report is 12. PUMP INFORMATION true and correct to the best of my knowledge.

Pump Type Power Source . Rated Capacity Depth of Bowls or Cylinder

USE ADDITIONAL SHEETS IF NECESSARY

Casey

Form 424-0684

White - Water Resources Board
Canary — Drillers Copy
Pink - Drillers Copy

#### MULTI-PURPOSE WATER WELL REPORT

Application No.	-3-4
Aquifer	
Steam System Code	
Use Code	
County	

STATE OF OKLAHOMA

pplication No.	
quifer	
iteam System Co	ode
Jse Code	
County	
•	(Official Use Only)

11/2/26 1000	ER RESOURCES BOARD  N.E. 10th St., P.O. Box 53585 homa City, Oklahoma 73152  (Official Use Only)
\	COE (b) (6)  ADDRESS
Oklahoma City Oti	(b) (6)
2. LEGAL DESCRIPTION OF WEAL	WIM (Circle One)
9E 4 of 45 4 of NE 4 of sec	20; TWP. 11 s; RGE 2 ECM; COUNTY Ofta hora
3. TYPE OF WORK 4. U	1
✓ New Well ☐ Plugging ☐ Do ☐ Reconditioning Work ☐ Sto	omestic   Irrigation   D-Rotary   Rev. Rotary  ock   Municipal   Cable   Other
☐ Test/Monitoring ☐ Test	st/Monitoring   Industrial   In
6. LOG ( 2.13)	7. LOCATION PERMIT
Material From To Saturated	If this well is Non-Domestic, has this location been permitted?
dam-s. Rock 0 20	Yes No Permit No.
SRECTE Shall 20 40	8. NEW WELL CONSTRUCTION DATA
Shale-SRack 40 60	15 10 . 86 15 75 9/
	Contractor TCL DCLCTCL DALCENS
Sund Attitude 60 80	Driller UG 10 NAC 1C.TY  Diameter Hole G 314 in. Total Depth 180 ft.
3 Rak water 80100	
water strate 100 20	CASING RECORD  Diameter to From To
	Inside 4/2 Of in. ft. 15°C ft.
Shall water 120/140	Outside
Later Sand 140 Rd	Type of Surface Sea TEL Convert Depth of Seal: 10 ft. GRAVEL PACKED:
weeker actives	Gravel Packed From
	Amount Useds 1112
	PERFORATION RECORD  Type/Size
MEGENVED	SCOT 41/2 From 100 ft. To 110 ft.
FER TO S	From ft. To ft.
Oklahoma III	Fromfi. Tofi.
Oklahoma Water I. Eswart Co. Use.	9. WELL TEST DATA
11. PLAT	Static Water Level Below Land Surface ft.  If Artesian: Flows gpm.
II. Fiel	Approximate Yieldgpm.
	10. PLUGGING DATA
10 <sub>AC</sub>	Date Plugged
	Backfilled With Material To ft.  Grouted or Cemented From ft. To ft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	13. RECONDITIONING WORK
	Date Completed
	Replaced Casing Fromft. Toft.
	Peplaced Screen From ft. To ft.  Deepened Well From ft. To ft.
5 & 4 of 5 & 4 of N'E 4 of SEC 20;	Redeveloped Well By
TWPS; RGEEIM_WIM,ECM	14. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Power Source	Name USIC NA 10 12 C Phone # 113-389
Rated Capacity gpn Depth of Howls or Cylinder	I Walles & South of the State o
	Signed Chilling Date I Fifth

## STATE OF OKLAHOMA MULTI-PURPOSE WATER WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152



46475

AGFIG			0		$\circ$	_		
$\mathcal{L}$	1.		& to a	1. Made	Hem	D		
1. WELL OWNER _ MAG	<u>We</u>	5	Dilla	Syppok		PHONE		
2. LEGAL DESCRIPTION AND OF AND OF Sec. 20, TWP. 4 S; RGE 2 ECM COUNTY Of								
FINDING LOCATION 11504NE36								
	·	В	locks or distance	s) from given point(s).	·			
3. TYPE OF WORK		4. USE		NON-DOMESTIC	ľ	NG METHOD		
New Well □ Plugg     Reconditioning Work	ing	☐ Domes ☐ Stock	tic	☐ Irrigation ☐ Municipal	☐ Fluid Ro	*	•	
☐ Test/Monitoring	onitoring	☐ Industrial	Air Rota	•				
☐ G.W. Heat Pump ☐ Other		Other	Heat Pump	☐ Commercial ☐ Other	H.S. Aug	ger		
6. LITHOLOGIC I	OG		7. LOCATI	ON PERMIT				
Material Fi	om 1	To Setu- rated	If this wel	l is Non-Domestic, has	the location	been permitted?		
Clay C	2 8	0	☐ Yes [	No Permit No				
	. 1	00						
Clay 10	011	0	DATES:	Started 7/2	N DATA	Completed 7/2	5/88	
Sand !!	0 12	25/	Contracto		Er. 7	ise Clibbs	7	
	}		Driller Diameter	Hole	in.	Total Depth / 25		
				_	ASING RECO	• •	1	
				Diameter 6	Fro		/Tg /	
			Surface Pi Well Casi	• • •	in.	ft	7 - tt.	
			Cement G	rout Surface Seal?	MES   No	//	<u> </u>	
	1		Type of Si GRAVEL	urface Seal: PACK: //		Pepth of Seal:	ft.	
	}		Gravel 1	Packed From	ft. /	toft.		
			Amoun	Used:		ga:		
	,		T.,_	elBizel . To	REFORATION	RECORD		
	}			Tilelled	_ From _	15' ft. To 12	<u>-S</u> <sub>ft.</sub>	
	1				From From		ft.	
			9. WELL T	ST DATA				
			Static Wat			PUMP INFORMATI	ION	
·		j,	il .	and Surface		wer Source	gpm.	
				ate Yield		ed Capacity pth of Bowls or Cylinde		
			11. PLUGG	ING DATA				
RECEIV	F	,		ged				
İ	1		n .			aterial To Ft. To		
JUL 2 7 19	89		12. RECON	DITIONING WORL	K			
OKLA. WATER RESOUR	CES BC	DARD	Date Com	pleted				
						. To f		
23. PLAT		Deepened	Well From	ft	. To fr	t.		
10 <sub>sc</sub> 🔀	ТТ	7	L					
		]	14. CERTIF	ICATION				
<del></del>	┼-	4				y supervision, and this	report is	
<del></del>	++-	-	true and o	correct to the best of my	y knawledge.			
		]	Name 🚣	1202601	KIN	License #	wp/223	
			Address -	DI 11	al.	License #	1	

## STATE OF OKLAHOMA MULTI-PURPOSE WATER WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152



#6474

1. WELL OWNER Dayle	Berl	٠ وجو					PHONE		
2. LEGAL DESCRIPTION SE 1/4 of NE 1/4 of Sill 1/4 of sec. 20; TWP. 11 s; RGE 2 ECM COUNTY OK.									
FINDING LOCATION 4531 SE 55th  Blocks or distance(s) from given point(s).									
3. TYPE OF WORK		4.	USE		NON-DOMESTIC	5. DR	ILLING METHOD		
New Well Die	ugging		Domes	tic	☐ Irrigation		d Rotary 🔲 Rev. Rotary		
☐ Reconditioning Work			Stock		☐ Municipal	☐ Cab			
☐ Test/Monitoring		- 1		onitoring	☐ Industrial ☐ Commercial	• •	Rotary		
G.W. Heat Pump		- 1		leat Pump	☐ Other	⊔ п.з	Auger		
	- Javes			<del> </del>	<u></u>	<u> </u>			
LITHOLOGI	<del></del>	4000 2-317		<del></del>	7. LOCATION PERMIT				
Material	From	То	Satu- rated	If this wel	l is Non-Domestic, has	the loca	tion been permitted?		
Clay	0	15		☐ Yes [	No Permit No				
Sandrock	15	38							
Shale	38	55		R NEW WI	II CONSTRUCTIO	N DA	TA STORY CONTROL OF THE		
Sandrock	55	80					Completed		
Water	80	120	×	Contracto	Vannov & So	n Dr	illing		
	]				-1				
	1			Diameter	Hole8	in.	Total Depthft.		
•									
	il		ł	1		ASING I	RECORD		
				6 ( 5	Diameter		From To		
				Surface Pi	pei	in			
	1 1		1	1	rout Surface Seal?				
							Depth of Seal: ft.		
*	1			GRAVEL	PACK:				
				Gravel Packed From 50 ft. to 120 ft.					
•				Amount Used: 1400 Lbs					
					PER	RFORAT	TION RECORD		
	.			Тур	oe/Size		•		
				From90ft. To 120ft.					
	}						n ft. To ft.		
						Fror	n ft. To ft.		
				9. WELL T	EST DATA		10. PUMP INFORMATION		
	1 1		l	Static Wat			Pump Type		
				11	and Surface		Power Source		
					ate Yield		Rated Capacity gpm.		
				If Artesia	n: Flows	gpm.	Depth of Bowls or Cylinder ft.		
				11. PLUGG	ING DATA				
				Date Plug					
			Ì	Backfilled			Material To ft.		
				Grouted o	or Cemented From		Ft. To ft.		
	)			12. RECON	DITIONING WOP	K Agrica			
			1	u _		<u>• 10,791,</u>	est use allowed all animals of the second second second second second second second second second second second		
					pleted Casing From		ft. To ft.		
			<u> </u>	Replaced	Screen From				
B. PLAT	是有可能	7.0-2	VIV.				ft. To ft.		
[	, ,	<u> </u>			oed Well By				
10 ac	$\left  - \right  - \left  - \right $	_		J	ICATION				
<del>                                      </del>		_					and the second s		
<del></del>	$\sqcup \sqcup$			The work	described above was d	lone une	der my supervision, and this report is		
	Ш	_		1)	correct to the best of my		· · · · · · · · · · · · · · · · · · ·		
LLLY				1	•				
				Name V	annay & Son	Drij	License # WD-107		
							ark. OK. Phone # 769-2255		
				Signed	11.1/m		Dat 9-1-88		
				II					

#### STATE OF OKLAHOMA

#### MULTI-PURPOSE WATER WELL REPORT

OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585



# 2269 Oklahoma City, Oklahoma 73152 FINDING LOCATION 3. TYPE OF WORK NON-DOMESTIC 5. DRILLING METHOD 4. USE Domestic ☐ Fluid Rotary New Well ☐ Plugging ☐ Irrigation Rev. Rotary ☐ Reconditioning Work ☐ Stock Municipal ☐ Cable Other . ☐ Test/Monitoring ☐ Test/Monitoring ☐ Industrial Air Rotary G.W. Heat Pump □ Commercial ☐ G.W. Heat Pump ☐ H.S. Auger ☐ Other ☐ Other □ Other LITHOLOGIC LOG 7. LOCATION PERMIT Material To If this well is Non-Domestic, has the location been permitted? 75 ☐ Yes ☐ No Permit No. 75 95 8. NEW WELL CONSTRUCTION DATA 95 110 DATES: Started 110 135 Driller \_ 135 155 Total Depth Diameter Hole 155170 CASING RECORD Diameter Surface Pipe Well Casing ... 1 Yes Cement Grout Surface Type of Surface Seal: \_ GRAVEL PACK: Gravel Packed From Amount Used: PERFORATION RECORD From From ft. To From ft. To 9. WELL TEST DATA 10. PUMP INFORMATION Static Water Level Pump Type . Below Land Surface ft. Power Source Approximate Yield ... gpm. Rated Capacity If Artesian: Flows gpm. Depth of Bowls or Cylinder 11. PLUGGING DATA Date Plugged . Backfilled With RECEIVED Material To Grouted or Cemented From \_ Ft. To AUG 271990 12. RECONDITIONING WORK Date Completed OKLA. WATER RESOURCES BOARD Replaced Casing From ft. To. \_ ft. Replaced Screen From ft. To ft. 13. PLAT Deepened Well From Redeveloped Well By 10<sub>ec</sub> 14. CERTIFICATION The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.

#### MULTI-PURPOSE WATER WELL REPORT

Application No. Steam System Code Use Code \_\_\_ County \_

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585

77-11	Oklahoma Cit	y, Oklahoma 73152	(Official Use Only)		
1. OWNER Office D	runey	ADDRESS(b	) (6)		
2. LEGAL DESCRIPTION OF WELL		<u></u>	EIM (Circle One)		
NW 40 NE 40 SW	14 of sec 17	TWP // SERGE	2 ECM; COUNTY		
3, TYPE OF WORK New Well Plugging Reconditioning Work Test/Monitoring	4. USE Domestic Stock Test Monitor	NON-DOMESTIC   Irrigation   Municipal ing   Industrial   Commercial	5. DRILLING METHOD  Z Rotary Rev. Rotary Cable Other Air		
		OCATION DEPART			
6. LOG		OCATION PERMIT			
Material From  Clay  Sirel & Clay  Soul Food dust Sand (201)  Water Sand (80)		his well is Non-Domestic, has thi	•		
Sure look dust sand 1401	8. N	EW WELL CONSTRUCTION	ON DATA		
water Sand 180 3	Dr	ameter Hole 6312	in. Total Depth 260 ft.		
	Ou Ce Tyŋ GH	in. ment Grout Surface Seal Yes se of Surface Seal: Stree G ( RAVEL PACKED: Gravel Packed From Amount Used:	In No Depth of Seal:		
JAN 28 1985  Chilahoma Water Resources Boa	9. V	Type Size  Size Li Z From From	ORATION RECORD  m		
	Sta	itic Water Level Below Land Surfa			
11. PLAT		Artesian: Flows proximate Yield			
	10. 1	PLUGGING DATA			
10 <sub>AC</sub>	Ba Gr	ckfilled With outed or Cemented From It Location in Item 11. Show Di	Material To ft. ft. To ft. stances From 2 Section Lines.		
1144	13. I	RECONDITIONING WORL	К		
NW 4 of NE 4 of SW 4 of SEC	De	Replaced Casing From Replaced Screen From epened Well From developed Well By	fi. Tofi. fi. Tofi. fi. Tofi.		
(0)	clc One) 14. (	ERTIFICATION			
TWPS; RGE EIM  12. PUMP INFORMATION	VIM, PCM Th	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.			
Pump Type					
Power Source	51	me Landotte Su	License # (2) 3864		
Rated Capacity  Depth of Bowls or Cylinder	tt.	med Just A	7.3/27 Phone # 943.38CM		

INSHIF USIII ogal to ETR

#### OWNER AND LOCATION OF WELLS

52-97

Owner (b) (6)
Address
Well No. 1&2 in NW 1 of SW 1 of Section 17 Township 11N Range 2W
Oklahoma County Elevation About 1120 ft.
Distance from nearest town or highway junction:
½ Mile South Del City, Oklahoma
Intended use (underline): Irrigation Municipal Industrial Other
CENERAL DRILLING INFORMATION  Allen Drilling Co. Oklahoma City, Oklahoma Contractor B. E. Storey Address Spencer Oklahoma
Driller         Same         Address         Same         Same           11/20/52         12/8/52           Dates:         Started 1/15/52         Completed 1/20/52
Type of Rig: Cable tool x Rotary Other
Size of Hole 8'' 196 & 8'' 302
(Example: 8-in to 55 ft.: 6-in. 55 to 227 ft.)
Water encountered at: 70 ft. 90 ft. 165 ft. 180 & 285
Water stands atfeet below surface.
TESTS
Bailer test bailers per hour. Size of bailer Gal.
£0
Pump test 60 gallons per minute for 24 hours.
Pump test 60 gallons per minute for 24 hours.  Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT  7'' O. D. All The Way Both / Wells
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT  7'' O. D. All The Way Both /Wells  (Example: 8 in. to 55 ft.; 6-in. 55 to 227 ft.
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT 7.1 O. D. All The Way Both / Wells (Example: 8 in. to 55 ft.; 6-in. 55 to 227 ft.
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT  7'' O. D. All The Way Both /Wells  (Example: 8 in. to 55 ft.; 6-in. 55 to 227 ft.  Screen or perforation record  Gravel Packed no Diameter Amt. of Gravel used turbin  Pump TypeReda Rated Capacity 60 Gal. per minute against feet of head.
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT  7'' O. D. All The Way Both /Wells  (Example: 8 in. to 55 ft.; 6-in. 55 to 227 ft.  Screen or perforation record  Gravel Packed Diameter Amt. of Gravel used turbin  Pump TypeReda Rated Capacity 60 Gal. per minute against feet of head.  Depth to bowls or cylinder 145 ft.
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.  Quality of water: Taste no Odor no Color no  Hard Soft Temperature 50   MATERIAL AND EQUIPMENT 7.1 O. D. All The Way Both /Wells (Example: 8 in. to 55 ft.; 6-in. 55 to 227 ft.  Screen or perforation record Amt. of Gravel used turbin  Pump TypeReda Rated Capacity 60 Gal. per minute against feet of head.
Drawdown:    2

MARK S. COLEMAN Executive Director



Oklahoma Water Resources Board

#### State of Oklahoma

#### DEPARTMENT OF ENVIRONMENTAL QUALITY

August 5, 1994

Gary Glover, Hydrologist Ground Water Division Oklahoma Water Resources Board 6000 North Harvey P.O. Box 150 Oklahoma City, Oklahoma 73101-50

Dear Mr. Glover:

The purpose of this letter is to request copies of <u>domestic</u> well logs for both <u>private</u> and <u>municipal</u> wells that are presumably active and are in the locations described on the attached sheet. Please include copies from your files, archive files, and permit application files; (copies of the actual well log are preferred, and most helpful since they contain local geological information).

Copies of the well logs may be sent to the Department of Environmental Quality (DEQ) through inter-agency mail. The information provided by your office will be used to describe ground water targets in preliminary site assessments being conducted by the DEQ (Superfund), as authorized through a cooperative agreement with the U.S. Environmental Protection Agency.

Your assistance is greatly appreciated by me and our division. If you have any questions, please call me at 271-7049.

Sincerely.

Scott Stegmann

Site Assessment Unit

Waste Management Division

Attachment

#8591

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

	2-3
Application N	
	n Code
	ii code
County	
	(Official Use Only)

MULTI-PURPOSE WATER WELL REPORT

	_			(4) (4)
1. OWNER Floyd	W	elc	h_	(b) (b) ————————————————————————————————
_ Olslahoma	City	<b>/</b>		PHONE
2. LEGAL DESCRIPTION OF W				EIM WHAT
	Ν⊭	_'¼ of	sec	9; TWP. 10 S; Rge. 3 ECM; COUNTY Cleveland
3. TYPE OF WORK		1	_	OPOSED / PAST USE 5. DRILLING METHOD
☐ New Well ☐ Plugging ☐ Reconditioning Work ☐ Test	it			mestic
6. LOG	e de la composição de l	ANG!	Ti ay is	7. NEW WELL CONSTRUCTION DATA
Material		То	Satu rated /	, ,
Top Soil	0			Dates: Started 6/11/84 Completed 7/11/84 Contractor meyer Rump Society
not clay	3	280		Driller Cana Kioneye
Red Clay Sand Stone	280	301		Diameter Hole in. Total Depth ft.
21 1 00.	301	320		CASING RECORD
Rad Clay	320	329		5', Diameter From To ft. 400 ft.
	329	340		
They clay		351	1	Surface Seal: Pres No Type: Steel carry T
Sad Stone	-	Г	i I	Gravel Packed:
12 ch Cruy	-	365		Gravel Packed: Gravel Packed From 10 ft. to 400 ft. Amount Used: 7700 de.
land Stone	365	272	-	PERFORATION RECORD
	3 7 <i>2</i>	400	,	Type 3/49 fcle From 340 ft. To 35/ ft. Size From 365 ft. To 372 ft.
Rad Clay		)		SizeFromft. Toft.
		1		
- M				8. WELL TEST DATA
	<b>n</b> _	ĺ		Static Water Level Below Land Surface 3 40 ft.  If Artesian: Flowsgpm.
11 72 012 11	VI	100	}	Water Tempoc/f Quality
MOVIDE	_ ((	<i>\///</i>		BAILER TEST
Oklahoma W.	84			Drawdown 10 ft. After Pumping 3/4 hrs. At 45 gpm. Size of Bailer: 45 gal.
Oklahoma Mater R	es Roa		) Ská ti	Size of Bailer:gal.  PUMPING TEST
071146748173; 13 6 3 8 8 9 9 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			150 . 14	Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>		4-4		9. PLUGGING DATA
		-		Date Plugged
		1_1		Backfilled With Material Toft.
1-1-9-1		4		Grouted or Cemented Fromft. Toft.  Plot Location in Item 11. Show Distances From 2 Section Lines.
				10. RECONDITIONING WORK
				Date Completedft. Toft.
				Replaced Screen From ft. To ft.
NW 1/4 of SW 1/4 of NE	1/ of 6	<sub>10</sub>	7	Deepened Well Fromft. Toft.   Redeveloped Well By
in At 3				13. CERTIFICATION
		M,WIM		
12. PUMP INFORMATION				The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source				1 19/91
Rated Capacity			_gpm.	Name Caul X Meyer License # W D 3 / Address R 5 Naman Phone # 321-5291
Depth of Bowls or Cylinder			_ ft.	
				Signed Carol X meyer Date 6/14/84

#8590

CODER AND SO II

#### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application N	0. 2-3
Aquifer	
	n Code
Use Code	
County	
	(Official Use Only)

MULTI-PURPOSE WATER WELL REPORT

1. OWNER Jack 9 WO	mon. Esm	(b) (6)			
1. OWNER SOLD ADDRESS ADDRESS					
2. LEGAL DESCRIPTION OF WELL		EIM Claulon			
5 £ 1/4 of 5 £ 1/4 of WW 1/4 of	sec	7; TWP. 10 S; Rge. 3 ECM; COUNTY			
3. TYPE OF WORK	4. PR	OPOSED / PAST USE 5. DRILLING METHOD			
New Well Plugging Reconditioning Work Test	□ Do □ Mu				
6. LOG		7. NEW WELL CONSTRUCTION DATA			
Material From To		Dates: Started Wales & Completed			
Clay 5 34 37 37 37 145 Stale. 144 316		Contractor Vannag			
Sand Roch 37 195	1 1	Driller Start  Diameter Hole 77/8 in. Total Depth 360 ft			
Shale. 144 310		CASING RECORD			
Sand Rock		Diameter From To			
water Sand 510 Ste		5"x52 in. 0 ft. 360 ft			
		inftft  Surface Seal:  No Type:  Title for the first firs			
		Gravel Packed:			
		Gravel Packed From 10 ft. to 365 ft.  Amount Used: 444			
		PERFORATION RECORD			
·		Type <u>Sat</u> From <u>300</u> ft. To <u>360</u> ft.			
		Size <u>4.3</u> Fromft. Toft. "ft. Toft.			
	$\perp$				
WECELWE)	$\mathbf{M}$	8. WELL TEST DATA  Static Water Level Below Land Surface 260 ft.			
JAN 3 1 1986		If Artesian: Flows gnm.			
JAN 3 1 1980 -		Water Temp°c/f Quality			
Oklahoma Water Resources Boa	ard l	BAILER TEST			
		Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:2gal.			
11. PLAT		PUMPING TEST			
	<b>)</b> .	Drawdownft. After Pumpinghrs. Atgpm.			
10 <sub>AC</sub>	1	9. PLUGGING DATA			
		Date Plugged Backfilled With Material To ft.			
	1	Grouted or Cemented Fromft. Toft.			
HTTYTT	1	Plot Location in Item 11. Show Distances From 2 Section Lines.  10. RECONDITIONING WORK			
	]				
		Date Completedft. Toft.			
		Replaced Screen From ft. To ft.  Deepened Well From ft. To ft.			
SE 1/4 of SE 1/4 of NH/4 of SEC	<u>J_</u> ;	Redeveloped Well By			
TWP/U_S; RGE3_EIM,WIN	_	13. CERTIFICATION			
12. PUMP INFORMATION	,_,,,,,,	The work described above was done under my supervision, and this report is			
Pump Type		true and correct to the best of my knowledge.			
Power Source Rated Capacity	- anm	Name January Seggla License # WD??			
Depth of Bowls or Cylinder	_gpm. _ ft.	Address Phone # 547-7104			
		Signed Land Charle Date 1/ Just 2			

White - Water Resources Board
Canary — Drillers Copy
Dint. Duilless Come

3. TYPE OF WORK New Well

Reconditioning Work
Test/Monitoring

SHALE

SAND SHONE

SURFACE PIPE OIL PRODUCTION

11. PLAT

10 AC.

Material

#### MULTI

Application No.	1-2
Aquifer	
Steam System Code	
Use Code	
County	

2. LEGAL DESCRIPTION OF WELL SW 4 of SW 4 of NE

Plugging

LOG

•	MUL	TI-P	URPC	)SE WATE	R WELL REPO	K I	Aguifer		
			ST	ATE OF OKLA	нома		-	Code	
1/7				R RESOURCE					
O				E. 10th St., P.C		(	County	(Official Use	e Only)
			Oklaho	oma City, Oklah	10ma 73152				• /
					(h) (C	\			
	a	$\ell_{\sim}$	llis	ري	ADDRESS (D) (6				
	J				ADDRESS _				
V 01	WELI						PHONE EIM (Circle C	)ne)	
				`	. 😥	(	VIM :		
1/4 of	NE	1/4 •	of sec	; TWP.		3_1	ECM; COU	NTY CLE	reland
,			4. USI	Ξ <u>ΞΞΞΞΞΞΞΞΞ</u> ΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞΞ	NON-DOMESTIC	5. DR	ILLING M	ETHOD	
ng			1 Dom		☐ Irrigation		ry ,	Rev. Rotary	
			Stock	k Monitoring	☐ Municipal ☐ Industrial	☐ Cabl	le [	Other	
				Monitoring	☐ Commercial				
					☐ Other	<u> </u>			
OG	j.j.		è.	7. LOCAT	ION PERMIT				
	From	·	Satu-		is Non-Domestic, has thi	is location	been permitte	ed?	
	T.	- 0.	7				•		
	0	280	2	∐ Yes ∐	No Permit No.				
	280	602	4	0 117111111	EXT. CONCERNICE	ONDATE			
					ELL CONSTRUCTION OF THE PROPERTY OF THE PROPER			- / -	7.07
					Started & Sol	<u></u>	Completed	8/8/	86
				Contractor . Driller		True Shi	نور مرد مردسه	in the	<del></del>
		1		Diameter H			Total Depth _	60	ft
		l			C	ASING R	ECORD		
		•			Diameter	_	From		To C 2 ft.
				Inside	in.		)	_	<u>C'≠</u> ft.
/		ļ		Cement Gro	out Surface Seal Des	□ No			
				Time of Cur	fran Capl.		Danch of Son	F 60	<u>)                                    </u>
				GRAVEL I	ACKED: Chicita	سر دریات	cemen	t	
				Gravel P	Packed From Used:/ え。	n	10 -	ft.	r
	me			7 Enoun		· .	N RECORI		
			Br.	1		OKATIO	N RECORI	)	,
1	Y]]	الحار	\$4	75mm	Type/Size				
	7	mi	1 9	/ / <del>/ //)</del>	From				
Ozi.	[	00	100	~ <del>\</del>	From From				
Pn/a	Ponia W	96	198 Sources	p <del>19</del>	1101			·	
		I'e, R	Ources	9. WELL T	EST DATA				
	<u> </u>			Static Wate	r Level Below Land Surfa	ace	ft.		
	4.34.00	8A, 3	tege (	If Artesian:	Flows	_ gpm.			
			_	Approximat	te Yield	g	pm.		
				10. PLUGG	ING DATA				· · · · · · · · · · · · · · · · · · ·
1		_	1						
+	+	+	-		ed Vith				
<u> </u>			4		Cemented From				
<u>ک</u> ر				Plot Location	on in Item 11. Show Di	istances Fro	om 2 Section	Lines.	
7				12. PECON	DITIONING WOR	v			
1-	1 1	1	7	13t RECON	IDITIONING WOR	<u>K</u>	·		
+-	<del>   -</del>	-+-	-	Date Comp	leted				
<del> </del>		_	_		d Casing From d Screen From				
				Deepened \	Well From	ft.	То	ft.	
Νż	= 1/4 of S	· · ·	3	Redevelope	d Well By				
/ -		(Circle		14 OFF	CICATION				
_ 3		M. WIM		14. CERTII	FICATION	·			
ON				ll .	escribed above was done	-	supervision,	and this repor	t is
				true and co	rrect to the best of my kr	nowledge.			
			-	, , <i>(</i>	and w	Due.	100	liane # 1.	110-31
			gpm.	Address	Bac Caller	121	narma	License # 上と Phone # ろ	29-06
			ft.						
				Signed	met-2-	me	<u> </u>	Date _	114 15

#### STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585

	000 N.E. 10th St., P.O. Box 53585 Use Code
1 0 + Q ( ) C	oklahoma City, Oklahoma 73152 County (Official Use Only)
# 8585 MUL	TI-PURPOSE WATER WELL REPORT
•	IFF ON OOD WATER WELL ON
0000	(b) (6)
1. OWNER O. L. Story	ADDRESS
many of late	ADDRESS PHONE EIM
2. LEGAL DESCRIPTION OF WELL	FIM
NW 14 of NW 14 of NE 14 of sec	2 : TWP. 10 S; Rge. 3 ECM; COUNTY Cleveland
3. TYPE OF WORK 4. PR	OPOSED / PAST USE 5. DRILLING METHOD
☐ New Well ☐ Plugging ☐ Do	omestic 🗌 Irrigation 📋 Stock 🗗 Rotary 🔲 Rev. Rotary
☐ Reconditioning Work ☐ Test ☐ M	unicipal Industrial Test Cable Other
14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	7. NEW WELL CONSTRUCTION DATA
I a la Satu	TO NEW WELL CONSTRUCTION DATA
Material From To Saturated	11/04 1/1/04
stop fail 0 10	Dates: Started 6/6/84 Completed 6/6/84 Contractor Meyor purp Lance
Clay / 1/8	Duilles Charlet - 2711 14181
(XAW)	Diameter Hole in. Total Depth 320 ft.
Landstone 118 235	
Clay 235 285 Landstone 295 294 Clay 294 320	CASING RECORD
Or 194 V	Diameter From To
Landstone Pos Kill	Diameter From to To ft. 320 ft.
20 294 320	inftft.
Clay	Surface Seal: Depth of Seal: 10 ft. Type: Steel casing t
	Depth of Seal:ft.
.	Gravel Packed:  Gravel Packed From /c ft. to 320 ft.
	Amount Used: 6000 L.
	PERFORATION RECORD
	Type 3/16 Yele From 285 ft. To 294 ft.
	Size From ft. To ft.
	rromtt. 10tt.
<i>∞</i> = <i>∞</i>	8. WELL TEST DATA
11200110	Static Water Level Below Land Surface 260 ft.
	If Artesian: Flowsgpm. Water Temp°c/f Quality
ON TOWN	1
Mahoma W.	BAILER TEST
Oklahoma Water Resource Roard	Drawdown ft. After Pumping hrs. At gpm. Size of Bailer: 45 gal. Well producted 409
- Apple Born	Size of Bailer: 43 gal. Well purchessed 409
11. PLAT	PUMPING TEST
	Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>	9. PLUGGING DATA
LAC.	THOUSING DATA
	Date Plugged
	Backfilled With Material To ft.
	Grouted or Cemented Fromft. Toft. Plot Location in Item 11. Show Distances From 2 Section Lines.
	1
	10. RECONDITIONING WORK
	Date Completed
	Replaced Casing Fromft. Toft.
	Replaced Screen Fromft. Toft.
	Deepened Well Fromft. Toft.
Nh 14 of Nh 14 of NE 14 of SEC 2;	Redeveloped Well By
AT 3	13. CERTIFICATION
TWP / O S; RGE _ 3 EIM, WIM, ECM	
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Power Source	1 1000
Rated Capacitygpm.	Name (and Micyas License # 1x 0 3/ Address 25 72 Phone # 32/-5291
Depth of Bowls or Cylinder ft.	Address 25 7721 Phone # 321-3291

## STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	1-2
Aquifer	
Steam System Code	
Use Code	
County	
(Official Lica Only	٠١

05011

# 8284	MUL	TI-PURPOSE WATER WELL REPORT	
1. OWNER DHN PA	Jsort	(b) (6) Address	
2. LEGAL DESCRIPTION OF WELL	Nonto	) Add EIM	
_SW. of SW. 40 M	1/4 of sec		reland
3. TYPE OF WORK	4. PR	OPOSED / PAST USE 5. DRILLING METHOD	
Mew Well ☐ Plugging ☐ Reconditioning Work ☐ Test		omestic   Irrigation   Stock   Rotary   Rev. Rotar unicipal   Industrial   Test   Cable   Other	•
6. LOG		7. NEW WELL CONSTRUCTION DATA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Material From CLAY-ROCK SAVE O Shake- 59Nd Shake 200 Shake 200 Shake 200 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 36 Shake 37 Shake 37	330 0 340 0 415 5 435 5 470	Dates: Started Completed Contractor  Driller	ft.
RECEIVED		8. WELL TEST DATA  Static Water Level Below Land Surfaceft.	
ľ		If Artesian: Flowsgpm Water Tempoc/f Quality	
JUL - 2 1984	2472	BAILER TEST	
OKLA, WATER RESOURCES BO	JAKO	Drawdownft. After Pumpinghrs. Atgal.	gpm.
11. PLAT	31 T. S.	PUMPING TEST  70 380  Drawdown 100 ft. After Pumping 24 hrs. At 23	
10 <sub>AC.</sub>		Drawdownft. After Pumpinghrs. At9. PLUGGING DATA	gpm.
AC.		Date Plugged Material To ft. To Plot Location in Item 11. Show Distances From 2 Section Lines	ft.
		10. RECONDITIONING WORK	
SW Tof SW 1/4 of AW 1/4 o	fSEC;	Date Completed	
i	EIM, VIMECM	13. CERTIFICATION	
12. PUMP INFORMATION  Pump Type Power Source		The work described above was done under my supervision, and the true and correct to the best of my knowledge.	nis report is
Rated Capacity Depth of Bowls or Cylinder		Name Address A	MJ-5246

USE ADDITIONAL SHEETS IF NECESSARY

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585

Application No.	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Har Only	

4.2583

# 8000		oma City, Oklahoma 73152	(Official Use Only)
1. OWNER 26. K.	angra	ADDRESS	(6)
moore	Abelan	onel	
2. LEGAL DESCRIPTION OF	WELL		EIM (Circle One)
5E 4 of 5W 4 of.	5 W 1/4 of sec.	/ ; TWP / O _ S; RGE	3 ECM; COUNTY Clareland
3. TYPE OF WORK	4. US	l l	5. DRILLING METHOD
► New Well Plugging  □ Reconditioning Work	☑ Don		☐ Rotary         ☐ Rev. Rotary           ☐ Cable         ☐ Other
☐ Test/Monitoring	, –	Monitoring   Industrial	Air
		☐ Commercial ☐ Other	
6. LOG		7. LOCATION PERMIT	
Material	From To Saturated	If this well is Non-Domestic, has this	location been permitted?
Top Soil Red Clay Sand stone Red Clay Land stone	0 1	Yes No Permit No.	
Red Clay	1 191	A NEW MELL CONSTRUCTION	DNI DATA
land stone	191 205	8. NEW WELL CONSTRUCTION	
M 100-	205213	DATES: Started 0/03/0	1 Completed 8/23/84
and chay	213 220 -	Driller (and 4)	meyer
Same store	220 235		
Land store Red Clay  Red Clay	1 35 247 4		SING RECORD
ford store	243	Diameter Inside 4/2 in.	From 6. a 60 ft.
Red Clay	277260	Outsidein.	ft.
		Cement Grout Surface Seal Tes Type of Surface Seal:	Depth of Seal:ft.
		GRAVEL PACKED:	•
		Amount Used:5	fi. to 260 ft.
DECO		PERFO	PRATION RECORD
IN IC CE	RPD	Type/Size	0.13
NODIA		3/10 Cole From	$\frac{2/3}{235} \text{ ft. To } \frac{220}{277} \text{ ft.}$
Oklahom	984 711	From	
Oklahoma Watar Resou		9. WELL TEST DATA	
	Cas Board	Static Water Level Below Land Surface	195 .
11. PLAT		If Artesian: Flows	gpm.
		Approximate Yield	gpm.
10,0		10. PLUGGING DATA	
AC.		Date Plugged	
T and a second s			Material To ft ft. To ft.
		Plot Location in Item 11. Show Dist	
TTTY		13. RECONDITIONING WORK	
ž.		Date Completed  Replaced Casing From	
, <u> </u>	<del>   </del>	Replaced Screen From	
	<del></del>	Deepened Well From Redeveloped Well By	ft. To ft.
SE 4 of Shr 4 of Sh	(Circle One)		
TWP 10 S; RGE 3	EIM WIM ECM	14. CERTIFICATION	
12. PUMP INFORMATION		The work described above was done to true and correct to the best of my kno	under my supervision, and this report is owledge.
Pump Type		0.00	a.
Power Source Rated Capacity		Name Address 25 may	Mey License # 4 1 3/1-529
Depth of Bowls or Cylinder			nerge Date 8/23/8
		orgneu	Date V/SV/O

Depth of Bowls or Cylinder

# 8582

## STATE OF OKLAHOMA WATER RESOURCES BOARD

5th Floor Jim Thorpe Building Oklahoma City, Oklahoma 73105

### MULTI-PURPOSE WATER WELL REPORT

Application No.	1-0
Aquifer	
Steam System Code	
Use Code	
County	
(0.00 - 1.77	0.1.1

(Official Use Only) & R

	$\eta \omega$
1. OWNER <u>Charles Avens</u>	ADDRESS_
- Moore, OK	PHONE
2. LEGAL DESCRIPTION OF WELL	EIM
	N WIM
NE 14 of SW 14 of SW 14 of sec.	1 ; TWP. 10N S; Rge. 3 W ECM; COUNTY Cleveland
3. TYPE OF WORK 4. P	ROPOSED / PAST USE 5. DRILLING METHOD
KXNew Well ☐ Plugging ☑Ý	Domestic
	Aunicipal Industrial Test Cable Other
	7. NEW WELL CONSTRUCTION DATA
Material From To Saturated	. 0 21 02 0 21 02
shale 0 92	Dates: Started 8-31-83 Completed 8-31-83
sand rock   92   114 shale   114   118	Contractor Vannoy & Son Drilling Co.
sand rock   118   127	Driller Leon Vannoy Diameter Hole 8 in Total Depth 300 ft.
shale   127   134	
sand rock   134   145	CASING RECORD
shale   145   155 sand rock   155   175	6 5/8iameter From To O ft. 10 ft. 5 in 3 ft. 300 ft.
shale   175   180	5 in 3 ft 300 ft
sand rock   180   195	Surface Seal: TX Yes  No Type: Cement & Steel
sand rock   195   210   210   260 x	Depth of Seal:ft.
water sand   210   260 x shale   260   270	Gravel Packed: yes Gravel Packed From 10 ft. to 300 ft.
water sand 270 290 x	Amount Used: 5800 1bs.
shale   290   300	
	PERFORATION RECORD
·	Type <u>slotted</u> From <u>210</u> ft. To <u>260</u> ft. Size <u>5"</u> From <u>270</u> ft. To <u>290</u> ft.
	Fromft. Toft.
5 G G G G G	
	8. WELL TEST DATA N/A
	Static Water Level Below Land Surfaceft.
71 (EP 1 3 1983 1U)	If Artesian: Flowsgpm.
	Water Tempoc/f Quality
Oklahoma Water Resources Board	BAILER TEST
	Drawdownft. After Pumpinghrs. Atgpm.
	Size of Bailer:gal.
ni. PLAT	PUMPING TEST
	Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>	9. PLUGGING DATA N/A
	Date Plugged
	Backfilled With
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK N/A
	N/A
	Date Completed
	☐ Replaced Casing From         ft. To         ft.           ☐ Replaced Screen From         ft. To         ft.
	Deepened Well Fromft. Toft.
NE '4 of SW '4 of SW '4 of SEC 1	n in the state of the p
N ·	13. CERTIFICATION
TWP 10N S: RGE 3W EIM, WIM, ECM	1 HONOERTH TOATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Pump TypePower Source	true and correct to the best of my knowledge.
Power Sourcegpr	true and correct to the best of my knowledge.  Name Vannov & Son Drilling Co. License # WD-107

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD

Application No.	1-2
Aquifer	
Steam System Code	
Use Code	
County	- 0-1-1

# 8581 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152 **ADDRESS** 1. OWNER Manly Jones Norman. OK PHONE 2. LEGAL DESCRIPTION OF WELL EIM (Circle One) WIM ECM; COUNTY Cleveland 10N .S; RGE <u>3</u> ப் 5. DRILLING METHOD NON-DOMESTIC 3. TYPE OF WORK 4. USE New Well ☐ Plugging 🛛 Domestic Irrigation ▼ Rotary 🗀 Rev. Rotary Reconditioning Work ☐ Municipal ☐ Cable Other \_ ☐ Stock ☐ Industrial ☐ Air ☐ Test/Monitoring ☐ Test/Monitoring ☐ Commercial Other LOG 7. LOCATION PERMIT Satu-Material From То If this well is Non-Domestic, has this location been permitted? Yes No Permit No. \_ clay 57 57 64 sand rock 124 shale 64 8. NEW WELL CONSTRUCTION DATA 124 143 sand rock 190 143 DATES: Started 7-2-85 Completed 7-2-85 shale 190 240 sand rock Contractor Vannny & Son Drilling Co. 240 310 Driller \_\_Mel mater sand 310 320 shale Diameter Hole \_ Total Depth. in. 320 360 x water sand CASING RECORD Diameter Inside Outside. in. Cement Grout Surface Seal X Yes □ No Type of Surface Seal 5/8 steel .. Depth of Seal: \_ GRAVEL PACKED: Gravel Packed From 110 \_\_ ft. to <u>360</u> 5000 lbs. Amount Used: \_\_ PERFORATION RECORD Type/Size 5" ft. To \_ slotted ft. To .062 From ft. To 9. WELL TEST DATA Static Water Level Below Land Surface 240 11. PLAT If Artesian: Flows \_ 30 Approximate Yield \_\_\_\_ 10. PLUGGING DATA 10 AC. Date Plugged Backfilled With. ft. . Material To Grouted or Cemented From \_ ft. To ft. Plot Location in Item 11. Show Distances From 2 Section Lines. 13. RECONDITIONING WORK Date Completed. ☐ Replaced Casing From ft. To Replaced Screen From ft. To Deepened Well From Redeveloped Well By \_ 1/4 of \_ 5E \_ 1/4 of NW \_ 1/4 of SEC N (Circle One) 14. CERTIFICATION S; RGE \_ 3 J EIM, WIM, ECM The work described above was done under my supervision, and this report is 12. PUMP INFORMATION

Pump Type.

Power Source.

Rated Capacity Depth of Bowls or Cylinder

Form 424-0684

USE ADDITIONAL SHEETS IF NECESSARY

true and correct to the best of my knowledge.

Name Vannoy & Son Drilling Co. License #\_

Nicoma Park Phon # 769-2255

Date 7-3-85

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	1-2
Aquifer	
Steam System Code	
Use Code	
County	

PHONE. EIM (Circle One) WIM) ECM; COUNTY C/eve/que SW1/4 of NE1/4 of sec. 3. TYPE OF WORK 4. USE 5. DRILLING METHOD NON-DOMESTIC New Well
Reconditioning Work Domestic Stock Plugging Irrigation □ Rotary Rev. Rotary ☐ Municipal ☐ Cable □ Other **X**OAir ☐ Test/Monitoring ☐ Test Monitoring industrial ☐ Commercial Other LOG 7. LOCATION PERMIT From Material To If this well is Non-Domestic, has this location been permitted? 0 2 Yes No Permit No. 165 2 8. NEW WELL CONSTRUCTION DATA 165204 Completed 204/236 GARY Driller ... Diameter Hole Total Depth 280 296 CASING RECORD 296 33d Diameter Inside Outside Cement Grout Surface Seal (Y) es Type of Surface Seal: Tomen GRAVEL PACKED: Gravel Packed From Amount Used: PERFORATION RECORD 300 \_ ft. To Oklahoma Water Resources Board 9. WELL TEST DATA Static Water Level Below Land Surface 11. PLAT If Artesian: Flows \_ 20 Approximate Yield \_ 10. PLUGGING DATA 10 AC. Date Plugged Backfilled With \_ Material To ft. Grouted or Cemented From ft. To Plot Location in Item 11. Show Distances From 2 Section Lines. 13. RECONDITIONING WORK Date Completed. Replaced Casing From ft. To ☐ Replaced Screen From ft. To Deepened Well From ft. To Redeveloped Well By (Circle One) EIM, VIM ECM 14. CERTIFICATION S; RGE The work described above was done under my supervision, and this report is 12. PUMP INFORMATION true and correct to the best of my knowledge. Pump Type Power Source Rated Capacity.

Form 424-0684

Depth of Bowls or Cylinder

USE ADDITIONAL SHEETS IF NECESSARY

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA
WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	1-2
Aquifer	
Steam System Code	<u> </u>
Use Code	
County	<del></del>

1. OWNER_Mirgil   Turner	# 83 80			Oklah	oma City, Okla	homa 73152	(anala dal dall)
PHONE   PHON						(b) (6)	
S. RECAL DESCRIPTION OF WELL   S. R. S. S. S. S. S. S. S. S. S. S. S. S. S.	1. OWNER Virgil	Тиспа	≥r			ADDRESS	
Nall	Norman, OK						
Nat	2. LEGAL DESCRIPTION OF	WELL	•			V.	
New Well	<u>Nal</u> 4 of <u>Sal</u> 4 of.	NE	¼ 0	f sec	; TWP		
Test/Monitoring			T	4. USI	<u> </u>	NON-DOMESTIC	T .
□ Test Monitoring			1	_			X Rotary
Oher						☐ Industrial	Air
Material   From   To   Surger   Clay   Sand   Cock   190   216   240   water   sand   260   278   water   sand   278   293   x   shale   293   x   shale   293   x   x   x   x   x   x   x   x   x							
State   Stat	6. LOG				7. LOCAT	<del></del>	
Sand rock   199   216   240   260   240   260   260   260   278   293   200   260   278   293   200	Material	From	То	Satu- rated	<del></del>		is location been permitted?
Sand rock   199   216   240   260   240   260   260   260   278   293   200   260   278   293   200	clay	1 - 1			☐ Yes ☐	No Permit No.	,
Water sand   240   260   278   260   278   278   278   278   278   279   300   320				1 1			
DATES: Saned 6=17=85		240	260		8. NEW W	ELL CONSTRUCTI	ON DATA
Contractor Vannoy & Son Orilling Co.	_				DATES:	Started 6-17-85	Completed 5-17-85
Diameter Hole	_			1	Contractor	Vannny & Son	Drilling Co.
CASING RECORD   Diameter   From   To   Misside   Sin					Driller	Me L	in Total Depth 360 ft
Diameter   From   To			_		Diameier i		
Outside		[					
Outside				}	Inside	Diameter in	From To 3 60 6
Type of Surface Seal: 6 5/8 step1 Depth of Seal: 10 ft. GRAYEL PACKED: Graved Packed From 100 ft. to 360 ft. Amount Used: 5200 lbs.   PERFORATION RECORD   Type/Size					Outside	in.	ftft.
GRAVEL PACKED:   Gravel Packed From   100    ft. to   360    ft.     Amount Used:   5200   lbs.     PERFORATION RECORD     Type-Size   5"    From   250    ft. To   250    ft.     slotted				.	Cement G	out Surface Seal 🔯 Yes	□ No
Amount Used:		ı			GRAVEL	PACKED:	
PERFORATION RECORD   Type/Size   5"   From 250   fi. To 260   fi.   slot.t.ed   From 280   fi. To 290   fi.   slot.t.ed   From 300   fi. To 320   fi.   3240   J 260   J 260   fi.   3240   J 26					Gravel	Packed From 100	ft. to <u>360</u> ft.
Type/Size				[ ]	Amoun		
S ''   From 250   fi. To 260   fi. Slotted   From 280   fi. To 290   fi. To 320							ORATION RECORD
Slotted   From 280   ft. To 320   ft.		ľ				* *	350
Static Water Level Below Land Surface   200   ft.					5	ted From	m 280 ft. To 290 ft.
9. WELL TEST DATA  Static Water Level Below Land Surface 200 ft.  If Artesian: Flows gpm.  Approximate Yield 30 gpm.  10. PLUGGING DATA  Date Plugged Backfilled With Material To ft.  Grouted or Cemented From ft. To ft.  Plot Location in Item 11. Show Distances From 2 Section Lines.  13. RECONDITIONING WORK  Date Completed Replaced Casing From ft. To ft.  Replaced Casing From ft. To ft.  Replaced Screen From ft. To ft.  Redeveloped Well From ft. To ft.  Redeveloped Well By  14. CERTIFICATION  The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name Vannoy & Son Drilling Co. License # WD-107	,					From	m <u>300</u> ft. To <u>320</u> ft.
Static Water Level Below Land Surface 200 ft.  If Aresian: Flows gpm. Approximate Yield 30 gpm.  Approximate Yield 30 gpm.  IO. PLUGGING DATA  Date Plugged Backfilled With Material To ft. Grouted or Cemented From ft. To ft. Plot Location in litem 11. Show Distances From 2 Section Lines.  13. RECONDITIONING WORK  Date Completed From ft. To ft. Replaced Casing From ft. To ft. Replaced Screen From ft. To ft. Redeveloped Well By  14. CERTIFICATION  The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name Vannoy & Son Drilling Co. License # WD-107					9. WELL		3240 3260
If Aresian: Flowsgpm.  Approximate Yield30gpm.  10. PLUGGING DATA  Date PluggedBackfilled WithMaterial Toft. Toft							200 6
10. PLUGGING DATA	11. PLAT				If Artesian	: Flows	_ gpm.
Date Plugged  Backfilled With  Grouted or Cemented From  Plot Location in Item 11. Show Distances From 2 Section Lines.  13. RECONDITIONING WORK  Date Completed  Replaced Casing From  Replaced Casing From  ft. To  ft.  Replaced Casing From  ft. To  ft.  Replaced Casing From  ft. To  ft.  Replaced Casing From  ft. To  ft.  Replaced Well From  Redeveloped Well By  14. CERTIFICATION  The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name Vannoy & Son Drilling Co. License # WD-107					Approxima	nte Yield3D	gpm.
Date Plugged  Backfilled With Material To ft. To ft.  Grouted or Cemented From ft. To ft.  Plot Location in Item 11. Show Distances From 2 Section Lines.  13. RECONDITIONING WORK  Date Completed  Replaced Casing From ft. To ft.  Replaced Screen From ft. To ft.  Deepened Well From ft. To ft.  Deepened Well From ft. To ft.  Pump IDN s; RGE 3id EIM,WIM,ECM  14. CERTIFICATION  The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name Vannoy & Son Drilling Co. License # WD-107	10				10. PLUGO	GING DATA	
Backfilled With	AC.			]	Date Plugs	red	
Plot Location in Item 11. Show Distances From 2 Section Lines.  13. RECONDITIONING WORK  Date Completed  Replaced Casing From  Replaced Screen From  ft. To  ft.  Deepened Well From  Redeveloped Well By  14. CERTIFICATION  TWP 10N S; RGE 3id EIM, WIM, ECM  Pump Type Sub-  Power Source 0G&E  Name V 2000 V & Son Drilling Co. License # idD-107				1	Backfilled	With	
13. RECONDITIONING WORK			1	1			
Date Completed  Replaced Casing From  Replac	·	<del>                                     </del>	+	1		·	
Replaced Casing From   ft. To   ft.     Replaced Screen From   ft. To   ft.     Replaced Screen From   ft. To   ft.     Deepened Well From   ft.		+	+	-{	13. RECO	NDITIONING WOR	K
Replaced Screen From ft. To ft.				1 '			
Deepened Well From Redeveloped Well By  TWP 10N S; RGE 3 J EIM, WIM, ECM  12. PUMP INFORMATION  Pump TypeSub Power Source OG&E				1			
14. CERTIFICATION  TWP 10N S; RGE 3 EIM, WIM, ECM  12. PUMP INFORMATION  Pump Type 5 Lib.  Power Source 06&E Name Vanoy & Son Drilling Co. License # WD-107					Deepened	Well From	ft. To ft.
TWP 10N s; RGE 3W EIM, WIM, ECM  12. PUMP INFORMATION  Pump TypeSub Power Source OG&E	N'A 4 of 5'N 4 of NE	_ ¼ of SI	EC		Redevelop	ed Well By	
The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Power SourceOG&EName Vannoy & Son Drilling Co. License # WD-107	N	(	Circle C	ne)	14. CERTI	FICATION	
Pump Type	<del></del>	EIM	ı,WIM,	ECM	The work	described above was done	under my supervision, and this report is
Power Source 06&E Name Vannoy & Son Drilling Co. License # WD-107	12. PUMP INFORMATION	<del></del>					
		·····		-			illian Co
Rated Capacity gpm.   Address ou DUA 420 ivicume Falk Phone # 10542200	Rated Capacity 18			– _ gpm.	Name V a	P.D. Box 429.	Nicoma Park Phone # 769-2255

Depth of Bowls or Cylinder 320

#### MULTI-PURPOSE WATER WELL REPORT

### STATE OF OKLAHOMA

Application No.	/	1-2	
Aquifer			
Steam System Code	٠.	- 1	
Use Code			
County			
	Use Only)		

H 85/9 1	000 N.E. 10th St., P.O. Box 53585	County(Official Use Only)
7 0	Oklahoma City, Oklahoma 73152	
	(b)	(6)
1. OWNER 10 aux 10	ADDRESS	
2. LEGAL DESCRIPTION OF WELL		EIM (Circle One)
SE 4 of SE 4 of NE 40	fsec / TWP /0 SERGE	3 ECM; COUNTY Cleveland
	1. USE NON-DOMESTIC  ☐ Irrigation	5. DRILLING METHOD  Rotary Rev. Rotary
	☐ Stock ☐ Municipal ☐ Industrial	☐ Cable ☐ Other ☐ Air
	☐ Commercial	
6. LOG		
	Saturated If this well is Non-Domestic, has this	s location been permitted?
1 7 5	Yes No Permit No.	
stop soil 1 260		
Red Clay 1 260 Landstone 260 270	8. NEW WELL CONSTRUCTION	ON DATA
factione 100 270	DATES: Started 8/6/8	5 Completed 8/7/85
Clay 270 281 Soundatone 281 321	Contractor Meyor	mener
Soundstore 251 321	Diameter Hole	in. Total Depth 360 ft.
Clay 321 333	C.	ASING RECORD
Landstone 333 340 Red Clay 340 360	Diamoter	From To
Red Clar 340 360	Insidein. Outsidein.	0 ft. 360 ft.
		□ No
	Type of Surface Seal: Castell GRAVEL PACKED:	pipe Depth of Seal: 10 ft.
	Gravel Packed From	ft, _to360ft.
	Amount Oscu.	ORATION RECORD
· Taites	Type/Size	OMITION RECORD
MECELLOR		n <u>240 ft. To 250 ft.</u>
AB SET	, ,	n <u>290</u> ft. To <u>3/0</u> ft. n <u>335</u> ft. To <u>3/0</u> ft.
CHO.		n n. 10 nt.
Gklohoma Water Resources Food	9. WELL TEST DATA	
	Static Water Level Below Land Surfa	
11. PLAT	If Artesian: Flows	gpm. gpm.
	10. PLUGGING DATA	
<sup>10</sup> AC.	Date Plugged	
	Backfilled With	Material To ft.
	Grouted or Cemented From Plot Location in Item 11. Show Di	ft. Toft. stances From 2 Section Lines.
+	13. RECONDITIONING WORK	K A A A A A A A A A A A A A A A A A A A
	Date Completed	ft. Toft.
	Replaced Screen From	ft. To ft.
SE 4 of SE 4 of NE 4 of SEC	- u ·	ft. To ft.
	]	
TWP 10 S; RGE 3 EIM WIM	ECM TA. CERTIFICATION	
12. PUMP INFORMATION	The work described above was done true and correct to the best of my kr	under my supervision, and this report is nowledge.
Pump TypePower Source	1. 120	Miller
Rated Capacity	- gpm. Address 25 Mar	Meyer License # 100 3/ 12 Phone # 32/- 529.
Depth of Bowls or Cylinder	. 1	neyer Date 8/10/fr

# 8578

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585

Application No.		1-2	
Aquifer			
Steam System (	Code		
Use Code			
County			
•	(Official Use C	)niv)	

71	Oklahom	ia City, Oklahoi	na 73152		
1. OWNER Eldon W	Elson	A:	DDRESS	6)	/
Moore				City (Cityle:One	
2. LEGAL DESCRIPTION OF WELL		1	(a 🔞	FIM (Circle One	ry cleveland
SE 4 of SW 4 of SE	√4 of sec	1 ; TWP	/S; RGE	ECM; COUN'	ry C / Eveland
3. TYPE OF WORK  New Well   Plugging   Plugg	4. USE Domest Stock Test Mo	tic Conitoring C	ON-DOMESTIC   Irrigation   Municipal   Industrial   Commercial   Other		THOD Rev. Rotary Other
6. LOG		7. LOCATIO	N PERMIT		
Material From	To Saturated	If this well is	Non-Domestic, has th	is location been permitted?	>
	2		o Permit No.	ON DATA	
Sandrock 1852 Shale 200	200 -	DATES: Sta	allin D	Elo Completed Silling	
Sandrock 1856	( (	Diameter Hole		in. Total Depth ASING RECORD	280fi.
Shale 295	****	Inside Outside Cement Grout Type of Surfac GRAVEL PA	CKED: ked From	From fi. No Depth of Seal:  10 10 10 10 10 10 10 10 10 10 10 10 10	ft.
TECTET I		1/4/k 9. WELL TE	Fro Fro	m <u>260</u> ft. To m <u>190</u> ft. To m ft. To	<u>200</u> ft.
11. PLAT	6 11/3	Static Water L	evel Below Land Surf	ace155fi.	
11. PLAT	-03td	If Artesian: I Approximate	, , ,	gpm. gpm.	•
	1 1 -				
10 <sub>AC</sub> .		O. PLUGGIN	IG DATA		. '
		Backfilled Win Grouted or Ce	mented From		ft.
		3. RECOND	ITIONING WOR	К	
JE 4 of SW 4 of SE 4 of SE		Replace i C Replaced S Deepened We	Casing From Screen From Il From	ft. Toft. To	ft. ft. ft.
TWP $\mathcal{U}$ S; RGE $\longrightarrow$ EIM.	(VINDECM	4. CERTIFI	CATION		
12. PUMP INFORMATION  Pump Type			cribed above was don	a -	
Power Source	<u> </u>	Name	stary fell	Li Li	cense # WD 100
Rated Capacity		Address	Gary al	3rd I	Phone # 169-31/00 Date 5/28/86
· · · · · · · · · · · · · · · · · · ·	1100 A10	DITIONAL CHE	ETS IE NECESSARV		

Form 424-0684

USE ADDITIONAL SHEETS IF NECESSARY

## MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA
WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585

Application No.	3-4
Aquifer	
	ode
Use Code	
County	(Official Use Only)

	N.E. 10th St., P.O. Box 53585 shoma City, Oklahoma 73152 (Official Use Only)			
	(b) (6)			
1. OWNER Preston Oliva	ADDRESS _			
Newalla	PHONE			
2. LEGAL DESCRIPTION OF WELL	19 (Grele One)			
N G 14 of 55 14 of sec	5; RGE OW ECM; COUNTY Cleveland			
3. TYPE OF WORK  Well Plugging  4. U	SE   NON-DOMESTIC   5. DRILLING METHOD   String and String   March   March   March   Rotary   Rev. R			
Reconditioning Work	770			
☐ rest/Montoring	Commercial			
6. LOG	7. LOCATION PERMIT			
Material From To Saturated				
Red Clay 0 36	Yes No Permit No.			
, <u> </u>	8. NEW WELL CONSTRUCTION DATA			
(se site in Rock	O. REW WEED CONTROLLERS			
Black Sand Kock 53 83	DATES: Started 12-23-85 Completed 12-23-85 Contractor 54e   G France Supply, Inc.			
While Sand Rock83 93	Driller Greorge D. (asey Diameter Hole			
Red Sand Rock 93 104	CASING RECORD			
	Djameter From To			
Brown Water Sand 104 140	Inside $U$ in. $U$ ft. $U$ ft. $U$ ft. $U$ in. $U$ ft. $U$ in. $U$ ft.			
	Cement Grout Surface Seal Yes No Type of Surface Seal: Cement Depth of Seal: 15 ft.			
	GRAVEL PACKED: Gravel Packed From 100 ft. to 140 ft.			
	Amount Used:			
DECE ROLL	PERFORATION RECORD			
	Type/Size  PVC 14"  From 120 ft. To 140 ft.			
MAY 9 1986	From ft. To ft.			
Uklahoma Water	Fromft. Toft.			
Oklahoma Water Resources Goard	9. WELL TEST DATA			
11. PLAT	Static Water Level Below Land Surface ft.  If Artesian: Flows gpm.			
II. I LAI	Approximate Yieldgpm.			
10 <sub>AC.</sub>	10. PLUGGING DATA			
AC.	Date Plugged			
	Backfilled With Material To ft.  Grouted or Cemented From ft. To ft.			
(8)	Plot Location in Item 11. Show Distances From 2 Section Lines.			
	13. RECONDITIONING WORK			
	Date Completed			
	☐ Replaced Casing Fromft. Toft. ☐ Replaced Screen Fromft. Toft.			
	Deepened Well Fromft. Toft.			
NE 1/4 of SE 1/4 of SE 1/4 of SEC 18 (Circle One)	Redeveloped Well By			
TWP 10 N S; RGE DW EIM WIRCH	<del></del>			
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.			
Pump TypePower Source	Name Greorge D. Casel License # WP-253			
Rated Capacitygpi	m. Address Neupalla Phone # 3914744			
Depth of Bowls or Cylinder	1 Very co N C 12-23-86			

#### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD

Application No.	3-4
Aquifer	
Steam System Co	ode
Use Code	
County	
•.	(Official Use Only)

	N.E. 10th St., P.O. Box 53585 Ahoma City, Oklahoma 73152 (Official Use Only)
1. OWNER Shirley PAI	ADDRESS
	PHONE
2. LEGAL DESCRIPTION OF WELL	EIM (Circle One) (VIM)
<u>NE 14 of NE 14 of NW 14 of se</u>	c. 17; TWP. 10 S; RGE 2 ECM; COUNTY C/eland
3. TYPE OF WORK 4. 1	USE NON-DOMESTIC 5. DRILLING METHOD    Domestic   Irrigation   Rotary   Rev. Rotary
In New Well     ☐ Plugging       ☐ Reconditioning Work     ☐ S	
☐ Test/Monitoring ☐ T	est/Monitoring
	Other
6. LOG	7. LOCATION PERMIT
Material From To Sain	If this well is Non-Domestic, has this location been permitted?
Shake 0 70	Yes No Permit No.
SAND STONE 70 100	
Shele 100 135	8. NEW WELL CONSTRUCTION DATA
SAND STONE 135 160	DATES: Sianualuly 28-86 Completed July 28 87
	Contractor TERCIAL Driller Jan: Jercue
Shale 160175	Diameter Holein. Total Depthft.
SAND ROCK 175 180	CASING RECORD
SANC STONE 180 200	Diameter From Jo
SANC SIONE 180 at	Inside $\frac{y}{ft}$ in $\frac{y}{ft}$ ft. $\frac{y}{ft}$
	/5 / Mausideinftftftftft.
Sand Stone 225 220	Type of Surface Seal: Cment Depth of Seal: ft.
Cisia Si	GRAVEL PACKED:  Gravel Packed From 175 ft. to 220 ft.
·	Amount Used: Jy d
	PERFORATION RECORD
	Type/Size 2
DECEIVAIN	From 200 ft. To 220 ft.
	From ft. To ft ft. To ft.
WOV 6 1987 W	9. WELL TEST DATA
Obishams Water Resources Board	
11. PLAT	Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.
	Approximate Yieldgpm.
	10. PLUGGING DATA
10 <sub>AC</sub> .	Date Plugged
	Backfilled With Material Toft.
	Grouted or Cemented Fromft. Toft.  Plot Location in Item 11. Show Distances From 2 Section Lines.
	13. RECONDITIONING WORK
	Date Completed
	Replaced Casing Fromft. Toft. Replaced Screen Fromft. Toft.
	Deepened Well Fromft. Toft.
DE 4 of DE 14 of DW 14 of SEC 17	Redeveloped Well By
TWP 10 S; RGE 2 EIM VIM ECM	14. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
	true and correct to the best of my knowledge.
Pump TypePower Source	Name Texene Orilling Lines # WO384
Rated Capacity gr	
Depth of Bowls or Cylinder	11. Simul Scar Teams Sept 178

# STATE OF OKLAHOMA MULTI-PURPOSE WELL REPORT OKLAHOMA WATER RESOURCES BOARD P.O. BOX 150 600 N. HARVEY AVE. OKLAHOMA CITY, OKLAHOMA 73101-0150

R	04.6			Но				
1. WELL OWNER	ence	414.1		15	9 106	RGE	PHONE	Cleveland
2. LEGAL DESCRIPTIONS	- 1/4 of	NW	4 of £ }	VEV of sec.	5. TWP. 10 S	)	ECM COUNTY	_ celverance
FINDING LOCATION _S_	E 18	47	-P( → - B		(s) from given point(s).	/3_1	vest on	D4,
San Harn	ada	Ln	to	1070	0			
3. TYPE OF WORK  New Well	ugging	(	USE Domes	stic	NON-DOMESTIC	l l	ILLING METHOD id Rotary   Rev	v. Rotary
Reconditioning Work	-000		Stock		☐ Municipal	☐ Cat	ole 🗆 Oti	
☐ Monitoring ☐ Test Hole		1	Monito Test H	-	☐ Industrial ☐ Commercial	,	Rotary 5. Auger	
Other			Other .		☐ Other			
arte de la little de la				Direction of the last of the l	ON PERMIT	LA LO		
Material	From	To	Satu- rated	If this wel	l is Non-Domestic, h	as the loca	ition been permitted?	•
Clay	0	4		☐ Yes [	□ No Permit No			
	4	93		\$250,000 T	ELL CONSTRUCT	MATERIA D		
Share	1 .' 1	115		DATES:		A / A	Completed	Same
Sandrock	93			Contracto	, allen	Y)	lling	
Shale	115	138		Driller Diameter	~ · K ~	in.	Total Depth	220 ft.
Sandrock	/38	165	1			CASING:	, .	`
Shale	165	172			Diameter,	CASING :	From	T <sub>o</sub>
Smalroak	172	220		Surface Pi Well Casi	. 111	_ in _ in	-1 cf5 ft.	220 ft.
500000000000000000000000000000000000000	( ` `	7,010		Cement C	Frout Surface Seal?	20 Yes		10 6
				Type of 5 GRAVEL		-end	Depth of Seal:	ft.
				!!	Packed From	30	ft to 32	<u>0</u> €.
				Amoun	t Used:		15 Anon	
				. T.	_	ERFORAT	TON RECORD	
		,		1/110	Slots	From		215 A.
	`	•			<u> </u>	From		
				SAVETT 10	RETURNATION OF THE		10. PUMP INPOS	
				Static Wa			Pump Type	
					and Surface	<u>&gt;ft</u> .	Power Source	
					n: Flows	⊸ gpm. ⊸ gpm.	Rated Capacity Depth of Bowls or	Cylinder ft.
DECE II	ALC: IN	7		C. PLUGG	ING DATA			N. S. S. S. S. S. S. S. S. S. S. S. S. S.
RECEIV								
JUN 291	1							ft.
5011 23				H				
Oklahoma Water Res	ources !	Board		1	pleted			
•				Replaced	Casing From		ft. To	
1778 THE STREET		100					ft. To	
10 <sub>ac</sub>	$\overline{}$							
	R	$\neg$		<b>化性研究</b>	PHONE	in the second	THE STREET	Yamasa an an
				The wa-L	described above v	: done	der my supervision, a	and this remort is
1-1-1-6		H		11	correct to the best of			na aus report is
<del></del>		$\dashv$		Name	Hary a	llen	·	rense # WD-100
<del>                                      </del>	1-1-	$\dashv$		Address	19001 (NE	681	d, Harrah F	cense # <u>WD-100</u> hone # <u>769-3200</u>
				Signed	Dary	all	en	Date 6/19/92
				U.	( \			/ /

S

STATE OF OKLAHOMA

MULTI-PURPOSE WATER WELL REPORT

OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585

Oklahoma City, Oklahoma 73152

#25749

()	/	1					•		
1. WELL OWNER			PHONE EIM (Circle One)						
2. LEGAL DESCRIPTION	1E14 01	5N	∕4 of <b>∑</b>	14 of sec	<b>S</b> , twp. <b>LO</b> ;	RGE 2 WE	M COUNTY	Tlevela	IY.C
FINDING LOCATION 1/1	8 4	Sun	MY	LANE	14 E				
INDING EGGITTON I			В	locks or distance	s) from given point(s).				
3. TYPE OF WORK		14	USE		NON-DOMESTIC	5 DRILLIN	G METHOD		=
	ugging		Domes	tic	☐ Irrigation	☐ Fluid Rota		Rotary	
Reconditioning Work		1 -	Stock	:	☐ Municipal ☐ Industrial	☐ Cable  ☐ Cable  ☐ Cable		т	—
☐ Test/Monitoring ☐ G.W. Heat Pump	☐ Test/Mo			Heat Pump	☐ Commercial	☐ H.S. Auge			
Other		_ 🛚	Other .		☐ Other				
i. Lithologi	C LOG	物种的		7. LOCATI	ON PERMIT	on the state of			
Material	From	То	Satu- rated	If this wel	l is Non-Domestic, has	the location b	en permitted?		
Clay	0	17		☐ Yes !	□ No Permit No				
Sand Rock	1	20							
	1				ELL CONSTRUCTION				<u> </u>
SHale	20	ľ.		DATES:	Started Make	1)6:11	Completed _/Y	lar 17-7	7./_
Saind STONE	76	85		Driller		aque			
34.10	85	95		Diameter	Hole ————	in. T	otal Depth	280 f	t.
5 Hale	95	160			c	ASING RECOR	RD.		
Saind STONE	1	170			Diameter	From		To	
SHale				Surface Pi Well Casi		in	ft	280	_ft.
) 1 Stoake	170	180		Cement C	Frout Surface Seal?	Yes D No			
Sand Storke	180	192		Type of S GRAVEL	urface Seal:	<b>.и.</b> Т D∈	pth of Seal:	10	_ ft.
SHole	100	200		Gravel	Packed From	<u>V</u> ft. to	280	ft.	
and STONE				Amoun	t Used:				—
and	200	215	12.1	0 15 do	PE	rforation f	ECORD		
Sand	215	225	10.	Tyl	oe/Size	_			
1 2	كدوا	242						ft.	
, 1 \ / V'	ł	I • / ( )	ı	15		From	ft. To	ft.	
SHALL STONE	1905	280	127	9. WELL T	EST DATA	10. 1	UMP INFOR	MATION	173
SEND STONE	ردكه	00		Static Wa		Purr	р Туре		
5 4170				Below I	and Surface nate Yield5	ft. Pow	er Source	p	
	ł		}					ylinder	
	ļ			11. PLUGO	ING DATA	e kultan elan			
•				Date Plug	ged				
可能の原門	1				With or Cemented From				ft.
K Daniel	ينظ لمنت	旭		<b>\</b>					
JUL 31	1591				IDITIONING WOR				1000
YOU 0					pleted Casing From			ft.	
Name of P	COURCES	Beard	5 - C. 2 - S	Replaced	Screen From	ft.	То	ft.	
B. PLAT		3526161	a dana		l Well From ped Well By				
10 ac				li i					
				14. CERTI	FICATION	Market College y	13、公主要为代案		
	-	$\sqcup$		The work	described above was	done under my	supervision, an	d this report is	
				II .	correct to the best of m	,	1	b	
·		$\vdash$		Nama	JOE T	PA9 11	<b>.e</b> . 11=1	384	e :
	++-	+		11	Name JOE 7 e a 9 d e License # 38 9 Address J 33 J AN 1x J + LVV Phone # 36 4 2 2 4				
	++-	+		E:	100 NOTA	014		_ Date	
				Signed	Tu leg	M		Date	
Form 424-0887		L	ISE AI	DDITIONAL	SHEETS IF NECESS	ARY	-	<u> </u>	

### MULTI-PURPOSE WATER.WELL REPORT

Application No. STATE OF OKLAHOMA WATER RESOURCES BOARD Steam System Code Use Code County\_ (Official Use Only)

# 8542

1000 N.E. 10th St., P.O. Box 53585

Oklahoma City, Oklahoma 73152							
01 10 1	$\bigcirc$	(1) (2)					
1. OWNER Doward W. 6 Irice ADDI (6)							
a Glahova City, C	Islahond		Du 4 (0) 1 0				
2. LEGAL DESCRIPTION OF WELL	_		EIM (Circle One)  WIM)				
SE 4 of SE 4 of NE 4 of s	sec <b>&amp;</b> ; TWP		2 ECM; COUNTY Claveland				
	USE Domestic	NON-DOMESTIC    Irrigation	5. DRILLING METHOD  [2] Rotary   [] Rev. Rotary				
Reconditioning Work	Stock	☐ Municipal	Cable Other				
Test/Monitoring	Test/Monitoring	☐ Commercial					
		Other					
6. LOG	7. LUCATI	ON PERMIT					
Material From To Sa			s location been permitted?				
lop soil	☐ Yes ☐	No Permit No.					
Top Soil 0 1 Red Clay 1 125 Sandstone 125 145	8. NEW WE	ELL CONSTRUCTION	ON DATA				
Landstone 125 145			Completed 8/6/84				
Red Clay 145 176	Contractor _	Meyer.	Ding Teres				
Sandstone 176 192 :	Driller Diameter Ho	Caup 2	in. Total Depth 220 ft.				
Red Clay 145 176 Sandstone 176 192 : Ned Clay 192 211 Sandstone 211 220	Januare III	-					
fardstone 211 220	<u>-  </u>		ASING RECORD				
	Inside	Diameter in.	$\frac{O}{O} \qquad \text{ft.} \qquad \frac{T_0}{2.30} \qquad \text{ft.}$				
i	Outside	u Surface Seal III - Noc	ftft.				
	Type of Surf	ace Seal: 1 tool	Depth of Seal: /C ft.				
	GRAVEL P	ACKED: 4 Une	ft. to 220 tt.				
		Used: 42	bh.				
DECO		PERF	ORATION RECORD				
I IS CEROP	3/4°	ype/Size	17.				
	3/16 5	From	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Ottobers III	116	From					
	9. WELL T	EST DATA					
	Static Water	Level Below Land Surfa	ice 165 ft.				
11. PLAT	If Artesian:	If Artesian: Flowsgpm. Approximate YieldZOgpm.					
[ <del></del>	Approximate	e Yield	gpm.				
10 <sub>AC.</sub>	10. PLUGGI	ING DATA	- 22				
		d	Material To ft.				
	Grouted or (	Cemented From	ft. To ft.				
	Plot Location	n in Item 11. Show Dis	stances From 2 Section Lines.				
	13. RECON	DITIONING WORK	Κ				
			ft. To ft.				
	Replaced Screen Fromft. Toft.   Deepened Well Fromft. Toft.						
SE 14 of SE 14 of NE 14 of SEC 8	_;	l Well By					
Circle One.		ICATION					
12. PUMP INFORMATION	The work de		under my supervision, and this report is				
Pump Type	i)	rect to the best of my kn	•				
Power Source	Name	Name Carel Koneyes License # ND-3					
Depth of Bowis or Cylinder	ft. Address	Name Carel & Meyer License # ND-3 Address 25 Name Phone # 329-525 Signed Carel & Meyer Date \$/6/87					
	Signed	and the	Dale &/6/06				

# 8541

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	3-4
Aquifer	· ·
Steam System Cod	£
Use Code	
County	
((	Official Use Only)

·	
1. OWNER Lloyd Eisenhour	ADDRESS (b) (6)
Moore, OKK	PHONE
2. LEGAL DESCRIPTION OF WELL	EIM (Circle One) N WIM
SW 1/4 of NE 1/4 of SW 1/4 of sec.	8; TWP. 10N S; RGE 2W ECM; COUNTY Cleveland
3. TYPE OF WORK    New Well   Plugging   Stock     Reconditioning Work   Stock     Test/Monitoring   Test/	estic   Irrigation   Rev. Rotary   Rev. Rotary
6. LOG	7. LOCATION PERMIT
Material From To Satural From	If this well is Non-Domestic, has this location been permitted?
clay 0 3 sand 3 8 shale 8 70 sand rock 70 120 water sand 120 160 x	Yes ☐ No Permit No. 8. NEW WELL CONSTRUCTION DATA DATES: Started _ 5-14-87 Completed _ 5-14-87
sand rock water sand 160 180 x	Contractor Vanny & Son Orilling Co.  Driller Mel  Diameter Hole 8 in Total Depth 200 ft.
	CASING RECORD
	Diameter   From   To     Inside   42
~.	PERFORATION RECORD
9 annows 11 1987	Type/Size
THE THE THE	9. WELL TEST DATA
11. PLAT	Static Water Level Below Land Surface 100 ft.  If Artesian: Flows gpm.  Approximate Yield 30 gpm.
10	10. PLUGGING DATA
AC	Date Plugged
	13. RECONDITIONING WORK
	Date Completed
N (Circle One) TWP 1 DN S; RGE 2 W EIM, WIM, ECM	14. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type	Name Vannay & San Orilling Co. License # MD-107 Address P.O. Bax 429, Nicoma Park, Phone # 769-2255 Signed Date 5-19-87

## # 8540

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	3-4
Aquifer	·
Steam System Code _	
Use Code	
County	icial Use Only)

1. OWNER	Fi	<u>مغ</u> د		en		(b) (6)		
Chilaterra	Ca	<i>T</i> ;	<del>, ((c</del>	Claho	2. 6(		_ PHONE	_
2. LEGAL DESCRIPTION OF					(A)		EIM (Circle One)	,
NE 1/4 of 5E 1/4 of	N	E 1/4	of sec	<u>\$</u> ; twp.		RGE2	ECM; COUNTY Clarehave	_\
3. TYPE OF WORK  D New Well Plugging Reconditioning Work Test/Monitoring			4. USI Dome	estic	NON-DOMES'   Irrigation   Municipal   Industrial   Commercial   Other		DRILLING METHOD  Rotary Rev. Rotary  Cable Other  Air	_
6. LOG			saire és	7. LOCAT	ON PERMIT	4. n. sill.	A SA CALLANDON SA CALLAND SA CALLAND	_
Material	From	То	Salu-	If this well	is Non-Domestic,	has this loca	ition been permitted?	-
Red Clay Sandstone Med Clay Landstone Red Clay	0	93		☐ Yes ☐	No Permit No.			
Sandstone	93	IC'		8. NEW W	ELL CONSTR	UCTION I	DATA	-
ned Clay	104	148	1	DATES:	Started L./	1/89	Complesed 6/4/PD	_
Vandations	148	165	1	Contractor.	Cart !	2 22.4	1 Sint	_
Name Colored	165	180	$\cdot     $	Driller Diameter H	ole 8	in.	Total Depth 180 ft.	-
Wied Cary	, , ,					CASIN	IG RECORD	
				Type of Sur GRAVEL I Gravel I	PACKED: C	in	Erom ft. 18th ft.	
·					Used:  Type/Size  Lili2			_
		ļ	1 1	9. WELL 1	EST DATA	. *		<u>-</u>
11. PLAT					Flows	nd Surfacegpm	ft. gpm.	_
10 <sub>AC</sub>			_	10. PLUGG	ING DATA	<u> </u>		B
			-	Plot Location	With Cemented From _ on in Item 11. Si	how Distance	Material To ft ft. To ft. es From 2 Section Lines.	_
	1-1	_	4	13. RECON	DITIONING	WORK		<del>-</del>
NE 1/4 of SE 1/4 of NE	- 1/4 of S	SEC _	<b>9</b> ,	Replace Replace Deepened	d Screen From Well From		_ ft. To ft ft. To ft ft. To ft ft. To ft.	-
TWP / C S; RGE		(Circle	One)	14. CERTII	CATION			<u>-</u>
12. PUMP INFORMATION		WIM		The work d			er my supervision, and this report is dge.	•
Pump Type Power Source Rated Capacity Depth of Bowls or Cylinder			gpm.	Name	and)	12 11 m	License # 11 /2 - 3 /2 - C /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	! #
					-			

#8536

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.
Aquifer
Steam System Code
Use Code
County
(Official Use Only)

MULTI-PURPOSE WATER WELL REPORT

	2-3
Application No	
Aquifer	
Steam System Code	
Use Code	
County L	
	al Use Only)
	C E

Description of Well
New Well
A. PROPOSED / PAST USE   S. DRILLING METHOD
New Well
Reconditioning Work
Material   From   To
Dates: Started 2-29-84   Completed 2-29-84
Driller   GEORGE   D. CASEY
Diameter Hole
CASING RECORD   CASING RECORD
180 200   200 220   Gravel Packed:   Gravel Packed:   Gravel Packed:   Gravel Packed From   220 ft. to   240 ft.
PERFORATION RECORD  Type 4 DVC From 220 ft. To 240 ft. Size From ft. To ft. "From ft. To ft.
Static Water Level Below Land Surface 220 ft.
APR 18 1984  If Artesian: Flowsgpm.  Water Temp°c/f Quality BAILER TEST
Oklahor a Water Resources Board Drawdownft. After Pumpinghrs. Atgpm.  Size of Bailer:gal.
310
10 DI VICOVIO DAMA
Date Plugged
Grouted or Cemented Fromft. Toft.
Plot Location in Item 11. Show Distances From 2 Section Lines.
10. AECONDITIONING WORK
Date: Completedft. Toft.
Replaced Screen Fromft. Toft.
NF was NF was NF was SEC 7 Redeveloped Well By
N N
TWP LO N RGE 2W PM, WIM, THE 13. CERTIFICATION
12. PUMP INFORMATION  The work described above was done under my supervision, and this report is
Pump Type true and correct to the best of my knowledge.
Power Source Name GEORGE D. CASEY License # WD-253  Rated Capacity gpm. NEWALLA OKLA
Address NEWALLA, OKLA, Phone # 371-4/44
Depth of Bowls or Cylinder ft. Signed / Slange Date 2/29/8/

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# STATE OF OKLAHOMA MULTI-PURPOSE WATER WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

48537

# 0321					1				
D:11.	V	. <b></b>			(18)	ē			. *
1. WELL OWNER					<del></del>		PHON EIM (Circ	da Onoi	
2. LEGAL DESCRIPTION NE	¼ of	NE	1/4 of N	E ¼ of sec	7 ; TWP. 1 ON s	RGE 21!	WIM . ECM CC	DUNTY	Clev.
FINDING LOCATION 120									
THE DOCATION	-		В	locks or distance	(s) from given point(s).				
3. TYPE OF WORK		14.	USE		NON-DOMESTIC	5. DR	ILLING ME	THOD	
X⊠ New Well □ Pl	ugging	K	Domes	tic	☐ Irrigation	☐ Flui	d Rotary	Rev. Ro	
☐ Reconditioning Work ☐ Test/Monitoring			Stock Test/M	onitoring	☐ Municipal ☐ Industrial	☐ Cab		☐ Other _	· ·
☐ G.W. Heat Pump			G.W. 1	leat Pump	☐ Commercial	1	. Auger		
Other					Other	Sali vankrekt		Valender für die	Ballia Pasiani asay
LITHOLOGI  Material	From	To	Satu- rated		ON PERMIT				
			rated		□ No Permit No.		-		
TOP SOIL RED CLAY	2	38							
SANDROCK	38	43		8. NEW W	ELL CONSTRUCT	ION DAT	r <b>A</b>	a granda,	de de comen
RED BED SAND/CLAY	43 82	82 89	l BGPM	DATES:	Starfed _4-25-88		Comple	ted 4-26	-88
SANDROCK	89	92		Contracto	JIM CARROLL	DRILLI	vs co	<u>.</u>	
RED BED SAND/CLAY	92 181	181 192	12GP	ll	Hole 7 1/4			epth _240	ft.
RED BED	1 92	240	1			CACINIC	PECORD.		
					Diameter	CASING F	From		\ To
					peSCH 40/ 6				ft.
		}		li	ng4 Grout Surface Seal?			ft	240ft.
					urface Seal: CEMEN			Seal:1	5 ft.
			ļ	GRAVEL	PACK: Packed From15	: .	u 2	40	4.
					t Used:2_2_T(				
		Ì			<b>.</b>	NEDECORA T	IONI BECOR	D	
			1	Typ	oe/Size	'ERFORA I	ION RECOR	U	
				SL0	TTED				240 ft.
									ft.
		].		9. WELL T	EST DATA	SAME:			
		Ì	]	Static Wa	ter Level and Surface <u>82</u>				
	,	ļ	}	H	nate Yield15_				gpm
				If Artesia	n: Flows	_ gpm.	Depth of B	owls or Cyli	inder ft.
D.					ING DATA			eki siyerik	seat plan
100 15	° 72	ļ		Date Plug Backfilled	ged With		Material T	0	ft
211	5%	1710	·		or Cemented From _				
Okiahoma Walui	ار حرا		(5)	12. RECON	DITIONING WO	RK 👵		32 B 3	
- Mahoma Wa	29	1988	1///		pleted				
1910,	100		19		Casing From Screen From				
3. PLAT	· //c	ec 802		Deepened	Well From		ft. To		
10 <sub>ac</sub>		<u>"</u>	0	Redevelo	ped Well By				
				14. CERTII	ICATION	de da	ay a Maria	20年12月	
				The work	described above was	e dono una	tor my cuper	vicion and	this support is
. - - -				13	correct to the best of			· ·········· and	and report is
		$\vdash$		Name 1	IM CARROLL DRI	TITHE	CO	1 %	en #ህቦ ኃላደ
· <del>[- - -</del>	<del>                                     </del>	$\vdash$			7 <del>00 N. CHOCT</del>				
<del>                                      </del>	++-	$\vdash$			HOCTAN OK 73				
LLLL				Signed	y can	mes		{ '	.ate

# 8539

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No. 2-3
AquiferSteam System Code
Use Code
(Official Use Only)

	MOPI	FORFOSE WATER WELLREFORT	na
1. OWNER Jim Beller		(b) (6)	
0 KC (b) (6)		ADDRESS	
2. LEGAL DESCRIPTION OF WELL		EIM	v
5 8 1/4 of 5 W 1/4 of 4 E 1/4 of so	sec	7; TWP. 10: S; Rge. 2 ECM; COUNTY 4	Muelon
3. TYPE OF WORK	4. PRO	POSED / PAST USE 5. DRILLING METHO	D
	☐ Don ☐ Mur		v. Rotary ner
6. LOG		7. NEW WELL CONSTRUCTION DATA	
Material From To	Satu- rated 🗸	Dates: Started 18 Mou & Completed	Same
Clay & sand Roch 10 20 200 Sand Roch 200 260		Contractor to and exter	
Sand Rock 10 300		Driller Dania Diameter Hole 63/4 in. Total Depth 2	60 ft
water Sand Der 360	1		10.
		CASING RECORD	<b></b>
		Diameter From 4'1inft	260_ft.
	[ [	inft	4 Cs ment
		Depth of Seal:ft.	
		Gravel Packed:  Gravel Packed From 10 ft. to 26	<u>ft.</u>
		Amount Used:	
	1 1	PERFORATION RECORD	242
		Type	ft.
		" From ft. To	ft.
		8. WELL TEST DATA	
		Static Water Level Below Land Surfaceft.	
		If Artesian: Flowsgpm.  Water Tempoc/f Quality	
	1 1	BAILER TEST	
		Drawdown 300 ft. After Pumping hrs. A Size of Bailer: 7 gal.	tgpm.
11. PLAT		Size of Bailer:gal.  PUMPING TEST	
3900	7	Drawdownft. After Rumpinghrs. At	gram
10 <sub>AC.</sub>		9. PLUGGING DATA	
		Date Plugged	
		Backfilled With Material To	ft.
		Grouted or Cemented Fromft. To Plot Location in Item 11. Show Distances From 2 Section	n Lines.
		10. RECONDITIONING WORK	·
		Date Completed	
	II.	Replaced Casing Fromft. To	ft.
	.	Replaced Screen From	ft. ft.
5 4 of 5 40 1/4 of No 4 of SEC	2_:	Redeveloped Well By	
TWPS; RGEEIM, WIM,	есм	13. CERTIFICATION	\$1,125
12. PUMP INFORMATION		The work described above was done under my supervision	n, and this report is
Pump Type	_	true and correct to the best of my knowledge.	
Power Source		Name Candester Supply Prollingice	nse# WA:33
Depth of Bowls or Cylinder	_gpm.  _ ft.		one# <i>943-3864</i>
	1	Signed Junia la tartala	Date 19-1/4/83

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application N	n.	2-3
Aquifer		
Use Code		
County		

Application No.	2-5
Aquifer	
Steam System Code	
Use Code	····
County	
(Official)	Use Only)

# 8538	(Official Use Only)
# 0300	MULTI-PURPOSE WATER WELL REPORT
1	(b) (6)
1. OWNER $\partial \rho e \partial A$	ADDRESS
Marie OKLA.	(b) (6)
2. LEGAL DESCRIPTION OF WELL	EIM
	fsec. 1; TWP. 10 S; Rge2 10. ECM; COUNTY Cheur Land
14 of 3 14 of 1 14 of	f sec; TWPS; RgewECM; COUNTYKOP LAN CV
3. TYPE OF WORK	4. PROPOSED / PAST USE 5. DRILLING METHOD
X New Well Plugging	M Domestic ☐ Irrigation ☐ Stock 🔀 Rotary ☐ Rev. Rotary
Reconditioning Work Test	☐ Municipal ☐ Industrial ☐ Test ☐ Cable ☐ Other
6. LOG	7. NEW WELL CONSTRUCTION DATA
6. LOG From To	
	Dates: Started 1/-2-87 Completed 1/-3-87
Hand shake 10 20	Contractor , DRG
Soud a soud store 20 60	Driller Orm Fantow
chall wissed strices all	Diameter Hole in. Total Depth ft.
Shoke 120 100	CASING RECORD
Shot u/ seed. 160 180	'\
	1 2 00 1/2 ft. 13 ft.
2419	Surface Seal: Yes No Type:
5/14/6. 240 258	
sand.	Gravel Packed From 358 ft. to ft.
1	Amount Used:
	PERFORATION RECORD
	TypeFrom 2.5-8 ft. To 2.38 ft.
	Size ft. To ft.
	"ft. Toft.
	8. WELL TEST DATA
1 1	Static Water Level Below Land Surface 55 ft.  If Artesian: Flowsgpm.
	Water Temp°c/f Quality
	BAILER TEST
	Drawdownft. After Pumping 2_ hrs. At gpm.
	Size of Bailer:gal.
11. PLAT	
E TO SEE TO SEE THE SE	Drawdownft. After Pumpinghrs. Atgpm.
10	
AC.	9. PLUGGING DATA
	Date Plugged
<u> </u>	Backfilled With Material Toft.   Grouted or Cemented Fromft. Toft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK
	To resolve the second s
	Date Completed
	☐ Replaced Casing Fromft. Toft. ☐ Replaced Screen Fromft. Toft.
F	Deepened Well Fromft. Toft.
NEW of SEW of NEW OF SEC	
. <b>N</b>	
TWP // A S: RGE 2 W EIM,WI	W,ECM
22. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type / // SUL.	true and correct to the best of my knowledge.
Power Source 220 V	Name Hain Sucan License # 16 6
Rated Capacity	gpm. Name Star Seen License # 10 6 Address 200 Elizaber Phone # 794-53-41
response reverse of Opinion Date O	
	Signed Date
	USE ADDITIONAL CHEETS IF NECESSARY

7-3

White — Water Resources Board Canary — Drillers Copy Pink — Drillers Copy

France Astendary

# 8535

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application N	ło	_
Aquifer	·	
Steam System	n Code	
Jse Code	*	_
County		_
	(Official Use Only)	

MULTI-PURPOSE WATER WELL REPORT

1. OWNER KANE LEW	IS BENNE	T		ADDRESS (6)
0 IECAL DECONTRETON O				PHONE
2. LEGAL DESCRIPTION O	F. WELL	LOT	5 BL	K 2 OF SUNNYLANE ACRES EIM WIM
<u> </u>	of	of of	sec	K 2 OF SUNNYLANE ACRES WIM  7 : TWP. 10 S: Rge. 2W ECM; COUNTY CLEVLAND
3. TYPE OF WORK			4. PR	OPOSED / PAST USE 5. DRILLING METHOD
New Well □ Pluggir	ng		Do	mestic 🗌 Irrigation 🔲 Stock 💢 Rotary 🔲 Rev. Rotary
Reconditioning Work	Test	l	☐ Mι	nicipal   Industrial   Test   Cable   Other
6. LOG		15		7. NEW WELL CONSTRUCTION DATA
Material	From	То	Satu- rated v	
TOP BOIL/CLAY	0	20		Dates: Started MAY 10 Completed MAY 15 Contractor D & K PUMP SERVICE
CLAY/ SHALE	20	40		Driller TRAVISE GREEN
SHALE	40	60		Diameter Hole 7 7/8 in. Total Depth 262 ft.
SHALE SAND	60	88		CASING RECORD
CLAY SHALE	80	100		Diameter From To  SURFACE 6 in. 0 ft. 12 ft.
SHALE/SAND	1	120		4in0ft262ft.
	1			Surface Seal: Yes No Type: CEMENT Depth of Seal: 12 ft.
SAND/SAND ROCK/ SHALE SAND/SHALE	120	140		Gravel Packed: 12 ft. to 262 ft.
SAND/ LIME STRKS	160	180	ŀ	Amount Used: II. to II.
SAND/SHALE	180	200		PERFORATION RECORD
SHALE/BAND	200	220		Type 4" sLOT PVC From 262 ft. To 240 ft. Size From 220 ft. To 200 ft.
SAND /SAHLE	220	241		
SAND	240	26	3	"ft. Toft.
REDBED	262	1	}	8. WELL TEST DATA
				Static Water Level Below Land Surface 140 ft.
RECE	IVE	<b>Þ</b>		If Artesian: Flowsgpm.  Water Temp°c/f Quality
JUN 3	0 1988			BAILER TEST
•	Ì			Drawdown 180 ft. After Pumping 1 hrs. At 10 gpm. Size of Bailer: 10 gal.
OKLA. WATER RES	OURCES E	DARD		
11. PLAT	·	****		PUMPING TEST  Drawdown 180 ft. After Pumping 1 hrs. At 10 gpm.
10 <sub>AC.</sub>				9. PLUGGING DATA
AC.				
				Date Plugged
				Grouted or Cemented Fromft. Toft.
: <del>                                    </del>	<del>}                                    </del>	1-		Plot Location in Item 11. Show Distances From 2 Section Lines.
		+		10. RECONDITIONING WORK
			1	Date Completed
	[	{	,	Replaced Casing Fromft. Toft.
			1	Replaced Screen From ft. To ft.
5W - 1111				Deepened Well Fromft. Toft.  Redeveloped Well By
OT 5 BLK OF NW 14 of	SE4 of S	EC	;	1
TWP 10 S; RGE 2	EII	м, <del>w IM</del>	,ECM	13. CERTIFICATION
12. PUMP INFORMATION				The work described above was done under my supervision, and this report is
Pump Type 1½ HP 8US				true and correct to the best of my knowledge.
Power Source 230 v.				Name Bracia Seem License # 106
Rated Capacity 10 gpm.				Address 200 Ele 16 Phone # 165246
Depth of Bowls or Cylinder ft.			_ ft.	
				Signed Meller Date 5-13-88

USE ADDITIONAL SHEETS IF NECESSARY

, police

#### MULTI-PURPOSE COMPLETION REPORT

		/
7	_	-
2		_

OKLAHOMA WATER RESOURCES BOARD 600 N. HARVEY AVE. P.O. BOX 150 Please plot well location OKLAHOMA CITY, OK 73101-0150 1 mile Legal Description 5 W/4 SC 1/4 NC 1/4 of Sec. 6 Twp. DN Rge. 5W County <u>cleveland</u> Well No: Well Owner Tudy Address \_ Finding location **Drilling Method** Type of work G.W. Use ☐ Pump Inst.\* ☐ Hand Auger
☐ Cable Tool
☐ Air Rotary
☑ Fluid Rotary ☐ Rev. Rotary ☐ D.W. Rev. Rotary Domestic

Non-Domestic: ☐ Geotechnical Boring Reconditioning ☐ G.W. Heat Pump Well W.W. Test Hole
De-watering Monitor Well
Observation Well
Piezometer Specify Purpose ☐ Other ☐ H.S. Auger ☐ S.S. Auger Other □ Plugging Lithologic Log Non-Domestic Permitting To Solu-Material From If this well is for other than domestic use 0 purposes, for form and domestic animals up to the normal grazing capacity of the land & for the impation of land not to exceed 3 acres.) Sandy Permit No: 64 6 New Boring or Well Construction Data 76 Completed 12-18-91 Date: Started 12-17-91 140 76 ROCK 140 Type of Construction
Hole Diameter ☐ Open Hole Cased Hole Sha 6 170 340 inches total depth <u>402</u> feet Hole Diameter \_inches total depth . 340260 sand Rolk CASING RECORD \$60 30. diameter Red ShAG Surface pipe inches feet feet feet 402 feet Well casing "PUC 200# inches 305 333 Sand ROUK Well casing. inches feet feet Well casing inches feet shale 333 365 SCREEN or PERFORATION RECORD 365402 160 feet 170 feet 310 feet - feet 402 feet マフユ BOTTOM sands absor GRAVEL PACK feet 402 feet feet ---feet to Yes Cement Grout Surface Seal Installed □ No Type of Surface Seal Polland Aquifer Seal Type \_ \_\_\_ feet feet \_ feet HYDROLOGIC DATA 160-174 First Water Zone Encountered 160-1.
Approximate Yield 50 GPM Artesian . ₩o ☐ Yes Plugging Data Date Plugged Backfilled From feet feet Туре Cement Grouted From feet · feet Reconditioning Work Replaced Casing/Screen From Deepened Well From .. Redeveloped Well By FEB 11 1992 Certification The work described above was done under my supervision. This report is correct to the best of my knowledge.

Name MOSE Dry la POBALLIC. No ON Address Show NELL OK. 7480 Thomas 273 1213
Signed # 1. C. Show Date Date 3-1-92

#time flump Installers Form On Back

Oklahoma Water Resources Board

# 29413 MULTI-PURPOSE COMPLETION REPORT OKLAHOMA WATER RESOURCES BOARD 600 N. HARVEY AVE. P.O. BOX 150 OKLAHOMA CITY, OK 73101-0150 Please plot well location 1 mile Legal Description NE1/4 SE1/4 SE1/4 of Sec. 6 Twp. 10N Rge. 2W County <u>Cleveland</u> Well No: Well Owner <u>Sources</u> Finding location 104th & Sunny Lane, & Now West **Drilling Method** Type of work G.W\_Permitted Use Geotechnical Boring
G.W. Heat Pump Well
Monitor Well
Observation Well Domestic (None Required)

Non-Domestic: Hand Auger
Coble Tool
Air Rotary
Fluid Rotary ☐ Rev. Rotary
☐ D.W. Rev. Rotary
☐ Other ☐ Pump Inst. \* Reconditioning

G.W. Well Test Hole

De-watering

Groundwater Well Specify Purpose ☐ Piezometer ☐ Plugging ☐ H.S. Auger ☐ S.S. Auger Non-Domestic (OWRB Permitting Required) Lithologic Log From To Sotu-If this groundwater well is for other than domestic use (use of water for household purposes, for farm and domestic animals up to the normal grazing capacity of the land & for the irrigation of land not to excede 3 acros.)

Permit No: CLAY Shale 10 Top 10 50 SAND ROCK 63 50 63 85 Shale SAND ROCK 85 91 Shale 197 SAND ROCK 197 256 Shale 256 260

	New Boring or Well Construction Data Date: Started 1-27-93 Completed 1-27-93
	Operator Stave Vouvoy Op.No. / 33 Z
	Operator STeve Vannov Op.No. / 332
	Type of Construction Open Hole Cased Hole
	Hole Diameterinches total depthfeet Hole Diameterinches total depthfeet
	CASING RECORD diameter Surface Casing 6 inches 70 feet 10 feet Well casing 42 inches 7 feet 260 feet
1	Well casing inchesfeetfeet
1	Well casing inchesfeetfeet
	SCREEN or PERFORATION RECORD  Type and Stot Size  200 feet 250 feet  feet feet feet feet
	FILTER PACK Type and Size
	SEAL cement Grout surface Seal Installed         Type of Surface Seal         CEMENT         T999         feet         '90         feet           Annular Seal Type         feet         feet         feet         feet           Type of Filter Pack Seal         feet         feet         feet
	TYPE OF COMPLETION  Above Ground Pitless Adapter    Flush Mounted
	SURFACE PAD (Size in Feet)X inches
	HYDROLOGIC DATA First Water Zone Encountered 1977 ft.  Approximate Yield 10 GPM Flowing Artesian □ Yes ☑ No

☐ Non-Contaminated

\_ feet \_

feet

\_feet

feet \_

\_\_ Phone \_ Date 1-27-93

feet \_

feet\_

feet \_

☐ Contaminated

Туре

Type .

\_ D/PC. NO.Q.Z/

\_\_feet Trimied 🛮 Yes 🗀 No

\_ feet

Plugging Data

Date Plugged\_ Backfilled From

Grouted From\_

Cement Grouted From.

Redeveloped Well By

Reconditioning Work 

Certification The work described above was done under my supervision. This report is correct to the best of my knowledge.

Name STEVE VANNO D/PC. NO. Address 1/320 NE 23rd
Signed to ta

**★See Pump Installers Form On Back** 

# 8533 WE NE SE

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

MULTI-PURPOSE WATER WELL REPORT

Application No	2-3
Aquifer	
Steam System Code.	
Use Code	
County	
(Officia	il Use Only)

42-		<b>D</b>	(b) (6)
1. OWNER NOR MAA	<u></u>	DEW	ADDRESS
2. LEGAL DESCRIPTION OF W		21-1	PHONE
DE 1201 SE 401		1/4 of sec	(O; TWP. 100 S; Rge 2 WECM; COUNTY Clevelance
3. TYPE OF WORK	<del>*</del>	1 .	OPOSED / PAST USE 5. DRILLING METHOD
✓ New Well ☐ Plugging ☐ Reconditioning Work ☐ Te	st	, —	omestic
6. LOG			7. NEW WELL CONSTRUCTION DATA
Material	From		
Sunface Soil	10	1. 1	Dates: Started 3-17-85 Completed 3-18-85 Contractor DKSL Drig SSN.
Red Clay & shail	100	140	Driller INAUIS GAREN
Shale & Sand	140	160	Diameter Hole in. Total Depthft.
Coarse SAND ; Shale	160	180	CASING RECORD
Coarse	180	195	Diameter From To
HAND ROCK Shalf & Rock	100	220	Sch 4" in. 0 ft. 2(0) ft. Surface 678 in. 0 ft. 10 ft.
		240	Surface Seal: Yes No Type:
soud shole		260	Depth of Seal: // ft. Gravel Packed:
SANDY SHIFTE			Gravel Packed From26/_ ft. to20 ft.
			Amount Used:
		1 1	PERFORATION RECORD
			Type 5/01 - 1/32 From 26/ ft. To 24/ ft. Size from ft. To ft.
			Size ft. To ft.  From ft. To ft.
			8. WELL TEST DATA
			Static Water Level Below Land Surfaceft.
	l		If Artesian: Flowsgpm. Water Tempoc/f Quality
			BAILER TEST
		•	Drawdown Nove ft. After Pumping 2 hrs. At 5 gpm.
<u> </u>			Size of Bailer:gpm.
11. PLAT		11.	PUMPING TEST
			Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>			9. PLUGGING DATA
		<del></del>	Date Plugged
			Backfilled Withft.
**			Grouted or Cemented Fromft. Toft.  Plot Location in Item 11. Show Distances From 2 Section Lines.
"//			10. RECONDITIONING WORK
		+-1	Date Completedft. Toft.
		<del>                                     </del>	Replaced Screen Fromft. Toft.
ns 1/2 5		<u></u>	Deepened Well Fromft. Toft.
17 Dof 52 1/4 of	.¼ of S	EC L	Redeveloped Well By
TWP S RGE	$\mathcal{Q}_{\mathrm{EII}}$	MWIMECM	13. CERTIFICATION
12. PUMP INFORMATION			The work described above was done under my supervision, and this report is
Pump Type UN Comp /F7	rd		true and correct to the best of my knowledge.
Power Source			Name Travis& rew License # W-106
Rated Capacity Depth of Bowls or Cylinder		gpm. ft.	Name Travis & rezu License # W-106 Address Po Box 6816 MOOR Phone # 794-5246
= -p or no or of moor			Signed Scare Sea Date 4-1-85

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# STATE OF OKLAHOMA MULTI-PURPOSE WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

2-3

# 8532

1. WELL OWNER Ro	V Le	ک د لاد	·		PHONE
2. LEGAL DESCRIPTION	5eyof A	رس کرر مارخ	€¼ of sec.	6: TWP. 10\$	EIM (Circle One) RGE <u>aw</u> ECM COUNTY <u>Clevelind</u>
FINDING LOCATION		В	locks or distance	(s) from given point(s).	
3. TYPE OF WORK	Diversia	4. USE		NON-DOMESTIC	5. DRILLING METHOD    Fluid Rotary   Rev. Rotary
New Well □ !     Reconditioning Work	Plugging	Stock	anc	☐ Irrigation ☐ Municipal	☐ Cable ☐ Other
☐ Monitoring		☐ Monite	~	☐ Industrial	Air Rotary
☐ Test Hole ☐ Other	•	☐ Test H		☐ Commercial ☐ Other	☐ H.S. Auger
LITHOLOG	TC TOC	ــــــــــــــــــــــــــــــــــــــ		ION PERMIT	
Material	From	To Saturated			s the location been permitted?
scady chay	0 8				,
Red shale	1 1	18	l	□ No Permit No	
send Rock	1 - 1	<b>J</b>	DR NEW W	FLI CONSTRUCTI	ON DATA
	1/-	3 (509)	DATES:	Started 7-5	89, Completed 7.5.89
ks sand ROCK+	\$3 3	25	Contracto	mosts	Drhy. Co.
ed shale	3253	265 V	Driller	Hole 9"	in. Total Depth 35-5 ft.
nd Rock	_ ایمی م		Diameter	Note	III. Total Depthii.
					CASING RECORD
			Surface P	Diameter, 8"PUC	From To ft. 10 ft.
	1 }		Well Cas	ing 3.55 5"PU	4200# 0 ft. 355 ft
			Cement (	Grout Surface Seal?	Yes Depth of Seal:
			GRAVEL		
		1		Packed From	fty to 355 ft.
			Amour	nt Used:3	403
		1	ļļ	PE	ERFORATION RECORD
			7.2	pe/Size SLOT	From 315 ft. To 355 ft.
	1 1		.050	3201	From ft. To ft.
					ft. To ft.
			9. WELL T	EST DATA	10. PUMP INFORMATION
			Static Wa	iter Level	Pump Type / HIP.
•	1			Land Surface 303	ft. Power Source
				nate Yield n: Flows	0,
			·		
En inches	ski vezi	14113	Date Plu Backfilled		Material To f
WE SALE	智田原	3			Ft. To f
	<b>-</b> 7 1989		12. RECO	NDITIONING WOF	KK
AUG	1989	· .			
ÓMahoma Wai	Pasauro	os Roava			ft. To ft.
3. PLAT					ft. To ft.
	<del></del>			ped Well By	
10 <sub>ac</sub>	+++	_	l	FICATION	
		-	LAZ. CLNII		Access College
<del></del>	+++	-	The worl	k described above was	done under my supervision, and this report is
<del>                                      </del>	+++	$\dashv$	true and	correct to the best of r	ny knowledge. س
		-	Name A	MOOK DIL	. 60. Jicense # 323
	r	-	Address	P.O. BOY 6	Showely OK Phop 273-72
<del>                                      </del>	+++	_	l er.	7480>	. (.o. strense # 323 1 Shawse, OK Phop # 273-725 
L		_	Signed	W.R.	moods Date

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA

Application No	23
Aquifer	
Steam System Code	
Use Code	
County	
(Offic	ial Use Only)

# 8529

WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152 WIM ₹ x of 58\_ 1/4 of sec. ECM; COUNTY C/1 VE H. .s; rge 之 4. USE 5. DRILLING METHOD 3. TYPE OF WORK NON-DOMESTIC New Well Domestic ☐ Irrigation Rotary Rev. Rotary ☐ Plugging Reconditioning Work ☐ Stock ☐ Municipal ☐ Cable ☐ Test/Monitoring ☐ Test/Monitoring ☐ Industrial ☐ Air ☐ Commercial Other da No. es LOG SALE WEST SOLE ! 7. LOCATION PERMIT Material From To If this well is Non-Domestic, has this location been permitted? Soil 0 10 Yes No Permit No. . 100 10 ChAN 8. NEW WELL CONSTRUCTION DATA Shale 14C 100 DATES: Started Completed 140 160 ROCK & SHAd 170 160 170 225 Diameter Hole Total Depth 240 227 CASING RECORD 240 262 SHAdy 5/10/8 Cement Grout Surface Seal Yes No Type of Surface Seal: \_\_\_ 4.315.1 Depth of Seal: GRAVEL PACKED: Gravel Packed From . \_ ft. to \_ Amount Used: \_ PERFORATION RECORD Type/Size 261 ft. To \_ From 9. WELL TEST DATA Static Water Level Below Land Surface . 11. PLAT If Artesian: Flows -Approximate Yield . 10. PLUGGING DATA 10 AC. Date Plugged . Backfilled With Material To Grouted or Cemented From Plot Location in Item 11. Show Distances From 2 Section Lines. 13. RECONDITIONING WORK Date Completed. Replaced Casing From Replaced Screen From ft. To Deepened Well From Redeveloped Well By (Circle One) EIM, VIM/ECM 14. CERTIFICATION S; RGE The work described above was done under my supervision, and this report is 12. PUMP INFORMATION true and correct to the best of my knowledge. Pump Type .. Power Source \_ Rated Capacity. Depth of Bowls or Cylinder

Form 424-0684

USE ADDITIONAL SHEETS IF NECESSARY

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# STATE OF OKLAHOMA MULTI-PURPOSE WATER WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

# 8530

1, WELL OWNER Wale Mck	an Shady Nork PHONE
- 1 1	Sty of sec. 6; TWP, 10 PRGE 2 ECM COUNT Cleveland
FINDING LOCATION 480/	SE 104 H2. Blocks or distance(s) from given point(s).
☐ G.W. Heat Pump ☐ G.W.	estic 🔲 Irrigation 🗀 Fluid Rotary 🗀 Rev. Rotary
s. LITHOLOGIC LOG	7. LOCATION PERMIT
Material From To Saturated	If this well is Non-Domestic, has the location been permitted?
Clay 0 160	☐ Yes ☐ No Permit No
Sand 160 170 -	8. NEW WELL CONSTRUCTION DATA
Clay + Shale 170 225	DATES: Started 7-23-88 Completed 7-23-88
Sand 225 245 L	Contractor Kga August - Wellang
	Diameter Hole in. Total Depth 2.75 ft.
	CASING RECORD  Diameter
RECEIVED	Date Plugged Material To ft.
	Grouted or Cemented From Ft. To ft.
JUL 2 7 1989	12. RECONDITIONING WORK  Date Completed
OKLA. WATER RESOURCES BOARD	Replaced Casing From
13. PLAT	Deepened Well From ft. To ft.
10 ac	Redeveloped Well By  14. CERTIFICATION  The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.  Name Lloyd T Kint License # WD 273  Address D229 NG 26th Phone # 74960 55  Signed Lloyd 2 Dairy Date 9-33-89

STATE OF OKLAHOMA
White—Water Resources Board
Canary—Driller's Copy
Pink—Customer's Copy
OKLAHOMA WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma City, Oklahoma 73152

#8528

NOTICE BEFORE USE OF THIS WELL: It shall be the responsibility of the well owner to have the water tested for quality by any Oklahoma Water Resources Board certified laboratory and supply copy of these results to the Oklahoma Water Resources Board.

. 41				1		
1. WELL OWNER Ha	<u>1919</u>		<u>0</u> 00	ches		PHON
2. LEGAL DESCRIPTION	£140	<u>, 30</u>	1/4 of _	14 of sec.	6; TWP. 108;1	RGE 2 ECM COUNTY C & UC /a . (
FINDING LOCATION						fust Rd, west to end
FINDING LOCATION		<u></u>	E 1771	Blocks or distance	(s) from given point(s).	10 Kg ., 001 10 00
3. TYPE OF WORK	lugging		USE Dome:	etic	NON-DOMESTIC	5. DRILLING METHOD  Fluid Rotary   Rev. Rotary
☐ Reconditioning Work	иддинд		Stock	suc	☐ Municipal	☐ Cable ☐ Other
☐ Test/Monitoring		,		Ionitoring	☐ Industrial	☐ Air Rotary
☐ G.W. Heat Pump ☐ Other		1	Other	Heat Pump	☐ Commercial ☐ Other	H.S. Auger
6. LITHOLOGI	c rog	- C. p. 150	\$1 A 15	7. LOCAT	ION PERMIT	
Material	From	To	Satu- rated	If this we	ll is Non-Domestic, has	the location been permitted?
			_	☐ Yes	☐ No Permit No	
				•		
Blow Sand	0	20			ELL CONSTRUCTION	ON DATA
				DATES:	Started 4722 To	Completed 4 dd 70
Red Shell Rock	20	100				nn Olypa
) and (10	40	60	1	Diameter	Hole	in. Total Depth ft.
269 (124						ASING RECORD
				Surface F	Diameter	in. $\int_{0}^{\text{From}} ft$ . $\int_{0}^{\text{To}} f$
ight brown water			1	Well Cas		in. ft. 10 ft
and	Po	20	l	Cement (	Grout Surface Seal?	l Yes □ No
•				GRAVEL	PACK:	SOH Depth of Seal:
Sand Rock	80	(00	l	Gravel	Packed From95	ft. to 125 ft.
		ļ		Amour	nt Used:	
ark brown water	100	125	,		PEI	RFORATION RECORD
Cnac	İ			<del>/</del>	pe/Size	From 105 ft. To 125 ft.
	M					From ft. To ft.
	MIL		P-			From ft. To ft.
= 0	11/2	7 452	\$271	17/12	EST DATA	10. PUMP INFORMATION
50 G.P.M.	N	600	1		ter Level 80	Pump Type
Oklat	000	y	196	h Mallxir	nate Yield 50	gpm. Rated Capacity gpm
	Wa	Or Rea		tesia	n: Flows	gpm. Depth of Bowls or Cylinder
~			rces	11. PLUG	SING DATA	
	<b>P</b> -			Date Plu	Land Surface 30 nate Yield 55 nr: Flows  GING DATA  gged 3 With	· ·
/Ní Zi	\$(0)	500	1	11		Material To Ft. To
211 -		54)	V si	#		
	10/ 7	k	1/2	77 77	NDITIONING WOR	
hansa 10,	. *	y 198,	<i>&gt;</i> >		npleted	ft. To ft.
	170	iu <sub>re</sub>		Y/ -	•	ft. To ft.
13. PLAT		'UICA'	<u> </u>			ft. To ft.
[10]	$\overline{}$	T .	DIE	Redevelo	ped Well By	
10 <sub>ac</sub>	++	H		14. CERTI	FICATION	
eW	++-	Η \	\			
	$\vdash$	$\Box$	\		described above was decorrect to the best of m	done under my supervision, and this report is
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		П	)	i ue and	$\overline{}$	y knowledge.
			/	Name	17-	enn License # 1000
				Address	Tremalk.	Phone # 341-97
				Signed _	Chamui	Penn Date \$ 5/22
E				JL	<u> </u>	
Form 424-0487		Ĺ	ISE AL	DDITIONAL.	SHEETS IF NECESSA	ARY

# 8527

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No. 2-3
Aquifer
Steam System Code
Use Code
County
(Official Use Only)

MULTI-PURPOSE WATER WELL REPORT

_	(b) (6)
1. OWNER Bart Everett	ADDRESS _
2. LEGAL DESCRIPTION OF WELL	EIM
NW WANTED	6; TWP. 10 NS; Rge. 2 ECM; COUNTY CLEVELAND
, , , l	OPOSED / PAST USE  mestic
	inicipal
	7. NEW WELL CONSTRUCTION DATA
Material From To Saturated	Dates, Started Completed
Red Shale 0 260	Dates: Started Completed Contractor Fryar's Water Well Ser
Red Sand 260 261 26	Diameter Hole 8 in. Total Depth 550 ft.
Red Shale 261 490	CASING RECORD
Hard sand 440 550 190	
17478 3475 BPM	inftft.
	Surface Seal: Yes No Type: 6"PVC  Depth of Seal: 12 ft.
	Gravel Packed: Gravel Packed From 12 ft. to 350 ft.
	Amount Used:
	PERFORATION RECORD
	Type $\frac{5/.+}{from}$ From $\frac{265}{30.5}$ ft. To $\frac{370}{30.5}$ ft. Size From $\frac{30.5}{3.40}$ ft. To $\frac{3.50}{3.50}$ ft.
	"from99_ft. To5 tt.
	8. WELL TEST DATA
RECEIVED	Static Water Level Below Land Surface 250 ft.  If Artesian: Flowsgpm.
DEC 3 0 1988	Water Tempoc/f Quality
OKLA, WATER RESOURCES BOARD	BAILER TEST  Drawdownft. After Pumpinghrs. Atgpm.
OREA, WAIER RESOURCES BOARD	Size of Bailer:gal.
11. PLAT	PUMPING TEST
10 AC.	Drawdownft. After Pumpinghrs. Atgpm.  9. PLUGGING DATA
	Date Plugged
	Backfilled With
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK
	Date Completed
	☐ Replaced Casing Fromft.         ft. Toft.           ☐ Replaced Screen Fromft.         ft. Toft.
NW 4 of NE 4 of SE 4 of SEC 6	Deepened Well Fromft. Toft.  Redeveloped Well By
N	13. CERTIFICATION
TWP JON S; RGE 2 W EIM, WIM, ECM	The work described above was done under my supervision, and this report is
12. PUMP INFORMATION Pump Type	true and correct to the best of my knowledge.
Power Source	Name George T. Frygr License # WD-280
Rated Capacitygpm.  Depth of Bowls or Cylinderft.	Address 7908 Melrose Lane Phone # 745-5,000
	Signed Scorge 7. Flygor Date 12-30-38

# 8526

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	Z
Aquifer	_
Steam System Code	
Use Code	
County	_
(Official Hea Only)	

MULTI-PURPOSE WATER WELL REPORT

•	
1. OWNER	(b) (6) ADDRES
2. LEGAL DESCRIPTION OF WELL	PHONE
SE hat SE hat DE hater	c. 5; TWP. 10 S; Rge. 2 ECM; COUNTY MEVLAND
	PROPOSED / PAST USE 5. DRILLING METHOD
_	
	Domestic   Irrigation   Stock   Rotary   Rev. Rotary   Municipal   Industrial   Test   Cable   Other
6. LOG	7. NEW WELL CONSTRUCTION DATA
	Dates Started MAY 13 88 Completed MAY 13 88
50.1 0.14 20 35	Dates: Started MAY 13 88 Gompleted MAY 13 88 Contractor TEACHED DE MINING CO.
Shale 35 120	Driller Joe Teagye Diameter Hole
Shale 35 120 Shale 35 120 Shad Rock 120 170	CASING RECORD
12 1 1 (And (704) 70 209)	201 m
C/Py 205 207	inftft.
	Depth of Seal: ft.
	Gravel Packed: Gravel Packed From 170 ft. to 207 ft.
	Amount Used:
	PERFORATION RECORD  Time # 54.67 From 180 # To 202 #
	Type # 54.07 From 180 ft. To 202 ft. Size ft. To ft.
	From ft. To ft.
	8. WELL TEST DATA
RECEIVED	Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.
OCT 21 1988	Water Tempoc/f Quality
	BAILER TEST
OKLA. WATER RESOURCES BOARD	Drawdown ft. After Pumping hrs. At gpm. Size of Bailer: gal.
11. PLAT	PUMPING TEST
10 <sub>AC</sub>	Drawdownft. After Pumping hrs. Atgpm.  9. PLUGGING DATA
AC.	Date Plugged
	Backfilled With Material To ft.  Grouted or Cemented From ft. To ft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK
	Date Completedft. Toft.
	Replaced Screen Fromft. Toft.
SE 4 of SE 4 of AE 4 of SEC 5	Deepened Well Fromft. Toft. Redeveloped Well By
TWP 10 S; RGE 2 EIMWIM	ODDELETO A BLOOM
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Power Source	pm. Name / Cagge Dr.///// License # W B 384
Depth of Bowls or Cylinder	ft. Address Address Phone #

# 8525

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

	3-4
Application No	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Us	e Only)

D	(b) (6)
1. OWNER 1. (b) (6)	Const_ Address_
2. LEGAL DESCRIPTION OF WELL	EIM (Circle One)
NW 4 of NE 14 of NE 14 of sec.	5; TWP 10 S; RGE 2 ECM; COUNTY Clinelan
3. TYPE OF WORK	NON-DOMESTIC   S. DRILLING METHOD   Rotary   Rev. Rotary   Cable   Other   Cable   Other   Cable   Commercial   Commercial   Commercial   Cable   Ca
6. LOG	7. LOCATION PERMIT
Material From To Saturated Fro	·
	Yes No Permit No.
Topsoil 0 4	
Shale 4 96	8. NEW WELL CONSTRUCTION DATA
Sandrock 96/12	DATES: Started 8/9/8/6 Completed Same
< h.l. 112 134	Contractor Collen Virtelling
Sandrock 134 168 4	Drillerin. Total Depthft.
	CASING RECORD
5 hale 1 168 179	Diameter From To
Sandrock 1792164	Insidein
Shale 216 220	Outside
	Type of Surface Seal: Depth of Seal: ft.
	GRAVEL PACKED:  Gravel Packed From 120 ft to 22C ft.
	Amount Used: SC Shevels
10000	PERFORATION RECORD
	Type/Size
10 in 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	14 ht 12 From 200 ft. To 215 ft.
	From ft. To ft.
	9. WELL TEST DATA
	Static Water Level Below Land Surfaceft.
11. PLAT	If Artesian: Flowsgpm. Approximate Yield20gpm.
[	
10 <sub>AC</sub>	10. PLUGGING DATA
	Date Plugged Material To ft.
	Grouted or Cemented Fromft. Toft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	13. RECONDITIONING WORK
	Date Completed
	☐ Replaced Casing From
	Deepened Well Fromft. Toft.
NW 14 of NE 14 of NE 14 of SEC 5;	Redeveloped Well By
TWP 10 S; RGE 2 EIM, VINECM	14. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Power Source	Name Jaky aller Licenst # 120-100 Address 19001 Na 63 rd, Harron Phone # 767-370
Rated Capacitygpm Depth of Bowls or Cylinderft	Address 19001 Na 63.20, Harrie Phone # 769-370
The second secon	Signed Hary allen Date 11/21/84

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

	s .	2-4	
Application N	lo		
Aguifer			_
Steam System	n Code		_
Use Code			_
County			_
	(Official I	Ico Only)	

425748

# A O / 70 MUL	TI-PURPOSE WATER WELL REPORT
1. OWNER Keyella	ADDRES: (b) (6)
	PHONE
2. LEGAL DESCRIPTION OF WELL	EIM WIM
56 14 of 5 W 14 of 5 W 14 of sec.	4; TWP. 10 S; Rge. 2 w ECM; COUNTY (leveland
3. TYPE OF WORK 4. PF	OPOSED / PAST USE 5. DRILLING METHOD
	omestic
.6. LOG	7. NEW WELL CONSTRUCTION DATA
Material From To Satural Sand Rock 0 17  SHALE 17 70  SAND ROCK 70 80  SANDY CLAY 80 100  SAND ROCK 135  SAND ROCK 135 155  SAND ROCK 155 160 20  SAND ROCK 160 180 20	Dates: Started   MAY 4   91   Completed   MAY 4   91
JUL 3 1 (55)  Ottoboma Water Rispurces Board	8. WELL TEST DATA  Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.  Water Tempoc_f Quality  BAILER TEST  Drawdownft. After Pumpinghrs. Atgpm.
11. PLAT	Size of Bailer:gal.  PUMPING TEST
Supplied to Suppli	Drawdownft. After Pumpinghrs. Atgpm.
10 <sub>AC.</sub>	9. PLUGGING DATA
	Date Plugged
SE'A OF SW'A OF SW'A OF SEC. 4:	Date Completed   Replaced Casing From   ft. To   ft.     Replaced Screen From   ft. To   ft.     Deepened Well From   ft. To   ft.     Redeveloped Well By       13. CERTIFICATION
TWP 10 S; RGE 2 W EIM, WIM, ECM  12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source Rated Capacitygpm Depth of Bowls or Cylinder ft.	Name   0 e Teague   License # 384   Address   15331   ANJe!   1 etc   Phone # 364 24/3   Signed   1   1   1   1   1   1   1   1   1

# 8524

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Okłahoma City, Okłahoma 73152

	3-4, 3-
Application N	0.
Aquifer	
Steam System	n Code
Use Code	
County	
	(Official Use Only)

MULTI-PURPOSE WATER WELL REPORT		
1. OWNER atkins Shady No	(b) (6) OK fungaddress_	
2. LEGAL DESCRIPTION OF WELL		
52 1/4 of 5W 1/4 of 5W 1/4 of sec.	4; TWP. 10 S; Rge. DECM; COUNTY Cleveland	
3. TYPE OF WORK 4. PR	OPOSED / PAST USE 5. DRILLING METHOD	
	mestic   Irrigation   Stock   Rotary   Rev. Rotary   Industrial   Test   Cable   Other	
	7. NEW WELL CONSTRUCTION DATA	
Material From To Saturday  Br Oirt 0 24  Red Clay 4 11  Sandstone 11 15  Red Shale 15 52  Red Bed 52 105  Hard Rock 105 111	Dates: Started 1/6/85 Completed 1/6/85  Contractor Line 1/6/85  Driller Diameter Hole in. Total Depth 230 ft.  CASING RECORD  Diameter From ft. 230 ft.  in3 ft. 4 ft.  Surface Seal: 1/48 1 No Type: Carne ft.  Gravel Packed: 1/8 1 Type: Carne ft.  Gravel Packed: 1/8 1 Type: Carne ft.  Completed 1/6/85 1 Type: Carne ft.  Completed 1/6/85 1 Type: Carne ft.  Completed 1/6/85 1 Type: Carne ft.  Completed 1/6/85 1 Type: Carne ft.  Completed 1/6/85 1 Type: Carne ft.	
Red Bed 11/146	Gravel Packed:	
Rock 146 153 Sund " 53 161	PERFORATION RECORD  Type Statted From 9/0 ft. To 330 ft.	
Shale 16/182	Size From ft. To ft. " From ft. To ft.	
Send 182 188 -	8. WELL TEST DATA	
Ked Clay 188 199 Red Shale 199 210	Static Water Level Below Land Surfaceft.  If Artesian: Flowsgpm.  Water Temp°c/f Quality	
Stale 210 214 223 - 223 228 - 223 22	BAILER TEST  Drawdownft. After Pumpinghrs. Atgpm.  Size of Bailer:gal.	
al. Plat	PUMPING TEST  Drawdownft. After Pumpinghrs. Atgpm.	
10 <sub>AC</sub> 000 000 000 000 000 000 000 000 000 0	9. PLUGGING DATA	
N Resuurces Source	Date Plugged Material To ft.  Grouted or Cemented From ft. To ft.  Plot Location in Item 11. Show Distances From 2 Section Lines.	
	10. RECONDITIONING WORK	
55 4 of 5W 4 of SEC 4:	Date Completed	
TWP 10 S; RGE TEIMWIN,ECM	18. CERTIFICATION	
22. PUMP INFORMATION	The work described above was done under my supervision, and this report is	
Pump TypePower Source	true and correct to the best of my knowledge.	
Rated Capacitygpm.  Depth of Bowls or Cylinderft.	Name find Wilg. Co. License # WO 273  Address 72025 NE2C Phone # 7695723	
•	In 19 n/. 4/1/2181	

### MULTI-PURPOSE WATER WELL REPORT

Application No. \_\_\_\_ Aquifer \_\_\_\_ Steam System Code

STATE OF OKLAHOMA

م د شرع ۶	WATE	CR RESOURCES BOARD  Use Code
#8523		E. 10th St., P.O. Box 53585 County (Official Use Only)
7	Oklaho	oma City, Oklahoma 73152
0.0	۸ ۵	(b) (6)
1 Onto	Ward	ADDRESS
1. OWNER	vouu	ADDRESS _
2. LEGAL DESCRIPTION OF W	DI I	EIM (Circle One)
SW 4 of SE 4 of A	JW 1/4 of sec	4 TWP 10 S, RGE 2 ECM, COUNTY Cleveland
3. TYPE OF WORK	4. USE	
New Well Plugging	Dome	
Reconditioning Work	Stock	
☐ Test/Monitoring	☐ Test/I	Monitoring   Industrial   Air
	1	Other
6. LOG		7. LOCATION PERMIT
	om To Saturaled	If this well is Non-Domestic, has this location been permitted?
Topsoil Clay Sandrock 31	)   2   /	Yes No Permit No.
7 opsett		
Play 6	2 36	8. NEW WELL CONSTRUCTION DATA
5 0 0 0 31	b 43	
Sandrock	6   7 5   8	DATES: Started 9/12/85, Completed Same
Clay 4.	3/106	Contractor Allen Driller Driller
		Diameter Hole in. Total Depth 220 ft.
Sandrock 16	96 122 -	,
	12 148	CASING RECORD
55,400	1 1 1	Diameter From To Inside In St. 220 ft.
Sandrock 14	18 180	Outside 6 in. Tap ft. 10 ft.
Shale 18	0 188	Cement Grout Surface Seal Nes DNo
		Type of Surface Seal:
Sambrack 18	18 220 6	GRAVEL PACKED:  Gravel Packed From 1/5 ft to 2 2 0 ft.
_36.42.20.5		Amount Used: 95 Shavela
	] ] ]	PERFORATION RECORD
70 cm =		Type:Size
	17700	- 1/4 holes From 200 ft. To 2/5 ft.
111111111111111111111111111111111111111	加加加	/ From /90 ft. To 700 ft.
EED -	. 1" (9////	ft. To ft.
1 EB 20	5 1986 TLUJ	9. WELL TEST DATA
Ok ahonia Water		Static Water Level Below Land Surfaceft.
	阿彻斯	Static Water Level Below Land Surfacett,  If Artesian: Flowsgpm.
11. PLAT	72-77	Approximate Yield 25 gpm.
	R 6 1986	
10 <sub>AC</sub>	<del>_</del>	10. PLUGGING DATA
	i dinamaka o	Date Plugged
Calling to		Backfilled With Material To ft.
		Grouted or Cemented Fromft. Toft.
× /		Plot Location in Item 11. Show Distances From 2 Section Lines.
$I \cup I \cup Y \cup I$		13. RECONDITIONING WORK
<del></del>	<del>                                     </del>	Date Completed
		Replace i Casing From ft. To ft.
		☐ Replaced Screen From
		Redeveloped Well By
SW W of SE W of NW W	of SEC; (Circle One)	
TWP	EIM, VIM, ECM	14. CERTIFICATION
12. PUMP INFORMATION		The work described above was done under my supervision, and this report is
		true and correct to the best of my knowledge.
Pump TypePower Source		Name Hary allen License # W0/02
Pated Consoits		190011 NE 6 8 0A License # 1/9-320

Depth of Bowls or Cylinder

### MULTI-PURPOSE WATER WELL REPORT

# 8522

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No. 3-4
Aquifer
Steam System Code
Use Code
County
(Official Use Only)

0.4	(b) (6)
1. OWNER W.L. Green	ADDRESS -
2. LEGAL DESCRIPTION OF WELL	EIM (Circle One)
NE 4 of NE 4 of NW 4 of sec.	
3. TYPE OF WORK  New Well Plugging  4. USI	
☐ Reconditioning Work ☐ Stock	
	☐ Commercial
100	Other District
6. LOG  Material From To Saturated From To Saturated From To Saturated From To Saturated From To Saturate Fr	7. LOCATION PERMIT  If this well is Non-Domestic, has this location been permitted?
	Yes No Permit No.
Topsiel 02	
shale 2 115	8. NEW WELL CONSTRUCTION DATA
SANDROCK 115 130	DATES: Startey 5/2/85 Completed 5/2/85
Shale , 130 142	Driller Dary
Sandrock 142 170 -	Diameter Hole in. Total Depth 2 10ft.
	CASING RECORD
Shale 170/81	Diameigr From To
Sandrock 181 210 L	Inside 4 in 5 ft. 210 ft. Outside 6 in TDD ft. 10 ft.
	Cement Grout Surface Seal De Nes C No
	Type of Surface Scal: Columnal Depth of Scal: Oft.  GRAVEL PACKED:
	Gravel Packed From 125 ft. to 2/0 ft.  Amount Used: 70 shows 15
	PERFORATION RECORD
1000	Type Size
MEGETRA	1/4 Hales From 190 ft. To 205 ft. From 160 ft. To 170 ft.
	From
Oklas 4 1985	
Oklahoma Water	9. WELL TEST DATA
11. PLAT	Static Water Level Below Land Surfaceft.  If Artesian: Flows gpm.
	Approximate Yield 20 gpm.
70	10. PLUGGING DATA
<sup>10</sup> AC.	Date Plugged
	Backfilled With Material To ft.  Grouted or Cemented From ft. To ft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	13. RECONDITIONING WORK
	Date Completed
	Replaced Casing Fromft. Toft.
	☐ Replaced Screen From
NE 4 of NE 4 of NW 4 of SEC 4;	Redeveloped Well By
(Circle One)	14. CERTIFICATION
	The work described above was done under my supervision, and this report4s
12. PUMP INFORMATION	true and correct to the best of my knowledge.
Pump TypePower Source	Name Hary allow License # 100-100 Address 19001 1 E 63 Cal Phone # 269-320
Rated Capacity gpm. Depth of Bowls in Cylinder ff.	
1,	Signed Hary allen Date 6/2/85
	II

# 8519

### STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

	216
Application No	<u> </u>
Aquifer	•
Steam System Co	
Use Code	A
County	
	inial Hen Only)

### MULTI-PURPOSE WATER WELL REPORT

.,	(b) (6)
1. OWNER / /MAN	(b) (b) ADDRESS
	PHONE
2. LEGAL DESCRIPTION OF WELL	EIM WIN A/A/A
½ 1/4 of 1/4 of 5. W 1/4 of sec	. 4; TWP. 10 S; Rge. 2 ECM; COUNTY CIEL AND
	PROPOSED / PAST USE 5. DRILLING METHOD
	Domestic ☐ Irrigation ☐ Stock ☐ Rotary ☐ Rev. Rotary  Municipal ☐ Industrial ☐ Test ☐ Cable ☐ Other
6. LOG	7. NEW WELL CONSTRUCTION DATA
Material From To No.	tudy land to the
5 2	Dates: Started June 14 88 Completed June 18 88 Contractor League Dai 11 14 6. Driller Joe Teague
517/6 3 120	Driller Joe Teague  Diameter Hole 7 in. Total Depth 240 ft.
SAMIR 5 92 SAMIR ROCK 92 100 SAMIR 100 152 SAMIR SAMISTON 52 193	CACING DECORD
5/1/E 197	CASING RECORD  5 Prom To
Shale 197 212	Diameter  in.  Surface Seal: Pes No Type: Cement  Depth of Seal: 10 ft.
SAND STONE 112 240 0	Surface Seal: No Type: Cement
SAND STONE VIZ TI	Depth of Seal:ft.  Gravel Packed:ft.
	Gravel Packed From 2/2 ft. to 2/0 ft.  Amount Used: ///
	PERFORATION RECORD
	Type <b>4 5 407</b> From <b>220</b> ft. To <b>240</b> ft. Size ft.
	Size ft. To ft.    From ft. To ft.
	a Wall moon bund
	8. WELL TEST DATA  Static Water Level Below Land Surfaceft.
RECEIVED	If Artesian: Flowsgpm.
OCT 2 1 1988	Water Temp°c/f Quality BAILER TEST
	-
OKLA. WATER RESOURCES BOARD	Size of Bailer:gal.
11. PLAT	PUMPING TEST
10 <sub>AC.</sub>	Drawdownft. After Pumpinghrs: Atgpm.  9. PLUGGING DATA
	Date Plugged
	Backfilled Withft.
N D P	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK
	Date Completed
	☐ Replaced Casing From
S N 1/4 of NW 1/4 of Sc W 1/4 of SEC 4	Deepened Well Fromft. Toft.  Redeveloped Well By
TWP 10 s: RGE 2 EIM, WIM, E.  12. PUMP INFORMATION	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Power Source	Name Traque Drilling License # WD 384
Rated Capacityg Depth of Bowls or Cylinderg	pm. Address Address Phone #
	Signey fell Teagre Date Oct 18 81

# 28897
---------

### MULTI-PURPOSE COMPLETION REPORT

OKLAHOMA WATER RESOURCES BOARD

	OKLANO	600 1	N. HARVEY AVE.
Please plot well location	OKI AF		.O. BOX 150 CITY, OK 73101—0150
1 mile Leg	al Descri		
NE	_	-	
	1/4 58	1/4 =	SW 1/4 of Sec. 32 Twp. 11N Rge. 3W
Cour		70	Well No:(b) (6)
	Owner (b) (6		Phone Phone
Find	ling location	1/2	For Penn on SE 89th, N. on
	+ Side		
			Dalling Mashad
Type of work  ☐ Geotechnical Boring ☐ Pump In:	st *		Permitted Use Drilling Method  Domestic (None Required) □ Hand Auger □ Rev. Rotory
☐ G.W. Heat Pump Well ☐ Recondit	ioning	۱ <u>۵</u>	On—Domestic: ☐ Cable Tool ☐ D.W. Rev. Rotary Specify Purpose ☐ Air Rotary ☐ Other
C Observation Well C De-wate	rina l	-	Fluid Rotary     H.S. Auger
Piezometer Groundwa		_	S.S. Auger
	<del></del>	-T	Non-Demostic (OMPR Permitting Required)
Lithologic Log		Sotu-	Non-Domestic (OWRB Permitting Required)
Material - 0	From To	roted	If this groundwater well is for other than domestic use (use of water for household purposes, for form and domestic animals up to the normal grazing capacity of the land & for the
Topsoil	0 2	2	irrigotion of land not to excede 3 acres.) Permit No:
Clay	12 8		New Boring or Well Construction Data  Date: Storied 10/23/9  Completed 10/23/9
< \	8 190	י וכ	Firm (allen Frelling
3 rough	190 20		Type of Construction Dopen Hole D Cased Hole
Soudrock			Hole Diameter inches total depth fee
Shale	200 26	5	Hole Diameter inches total depth fee
Samprade	265 320	0 4	CASING RECORD digmeter from
		- 1	Surface Casing 6 inches 10 feet 100 feet Well casing 95 inches 5 feet 400 fee
Shall	320 33	1	Well casing inchesfeetfee
Sandrock	332 36	م احـــ	Well casing inches feet fee  SCREEN or PERFORATION RECORD
Shale	360 370		Type and Slot Size . from to
Sandonale	370 395	- 2	7/16 Aloto 3/0 feet 320 fee 3/0 feet 3/60 fee
3000			
Share	395 400	<b>Σ</b>    €	FILTER PACK Type on Size ()
			3/8 Pea Havel 260 feet 400 feet
		1.	feet feet feet
			SEAL Cement Grout Surface Seal Installed 😢 Yes 🔲 No
			Type of Surface Seal
•			Annular Seal Type
	-		Type of Filter Pack Seal
	ļ. ļ.		🖎 Above Ground 👂 Pitless Adapter
			☐ Flush Mounted
			SURFACE PAD (Size In Feet) X inches
			HYDROLOGIC DATA First Water Zone Encountered 270 ft.
			Approximate Yield St GPM Flowing Artesian   Yes V No
			Plugging Data Non-Contaminated Contaminated
			Date Plugged feetfeet Type
·			Grouted From feetfeet Type
			Cement Grouted Fromfeetfeetfeetfeetfeet
			Reconditioning Work
			Replaced Casing/Screen From
			Redeveloped Well By
•			Certification
		1	The work described above was done under my supervision.

MAR 1 8 1993

\*See Pump Installers Form On Back Rescurces Board

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# 2.8610

# STATE OF OKLAHOMA MULTI-PURPOSE WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

1. WELL OWNER TOM	V	1/e b	ste	7		PH	ONE
2. LEGAL DESCRIPTION S					8 TWP. 1/ S. R	_ FIM	(Circle One)
		20		3W 6	7/		
FINDING LOCATION		<u> </u>			from given point(s).		
3. TYPE OF WORK  New Well Place Reconditioning Work Monitoring Test Hole Other	igging	000	USE Domes Stock Monito Test H	tic Coring Cole Cole	NON-DOMESTIC   Irrigation   Municipal   Industrial   Commercial	5. DRILLING  ☐ Fluid Rotary  ☐ Cable  ☐ Air Rotary  ☐ H.S. Auger	
LITHOLOGI	CLOG	Q. 44.	*	7. LOCATIO	N PERMIT		Tables of Report 1997
Material	From	То	Satu- rated	If this well i	s Non-Domestic, has	the location beer	permitted?
SANDY CLAY	0	28		☐ Yes ☐	No Permit No		
Shale	28	125		8. NEW WEL	L CONSTRUCTIO	N DATA	
SAND ROCK	125	142	-	DATES: S	tarted 8- 7	-9/Cor	npleted 8-7-9/
Shale	142	185		Contractor _ Driller	VANNOY F.	NOV	
SAND ROCK	185	215	-	Diameter He	ole	in. Tota	ol Depth 360ft.
Shale	2/5	280		I	CA Diameter	ASING RECORD. From	То
Water SAND	280	310	1	Surface Pipe Well Casing	-4-12i		ft. 10 ft. ft. 360 ft.
Candy Shale	310	325	-	Cement Gro Type of Sur	out Surface Seal?	Yes □ No — Depti	n of Seal: ft.
SANDY Shale Water Sand	325	3 <i>C</i> C	•	GRAVEL PA Gravel Pa	ACK: cked From <i></i>	) ft. to_	
		:		Amount l	Jsed:	Pounds	
				Statte Statte	Size .040	_ From _ <b>3.3</b>	ORD  Oft. To 3/0 ft.  ft. To 360 ft.  ft. To ft.
				9. WELL TES	T DATA	10, PU	MP INFORMATION
				Static Water Below Lai	Level nd Surface <u>200</u>	Pump	TypeSource
				Approximat	e Yield	gpm. Rated (	Capacity gpm. of Bowls or Cylinder ft.
				L			
anstrial.	ME	116		Date Plugge	ed		a) Toft.
	- A 12-2						al 10 ft.
DEC 51	1992			lf			
Oktoberna Weter R	DECUTOR	Board	1	Date Compl Replaced Ca	eted asing From		o ft.
3. PLAT					reen From		
10 <sub>ac</sub>					d Well By		
				14. CERTIFIC	CATION		
				The work d	escribed above was de	one under my su	pervision, and this report is
<del>      '</del>		$\dashv$		<u> </u>	rrect to the best of my		√2/3
				Name	NNOY & SON 10. Box 429	Drilling Nicema	License # WD10-7 Phone # 7692255
							Date 8-12-91

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD

Application No.	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only	1)

#6500	WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152	Use Code(Official Use Only)
1. OWNER Something of Well  SW 4 of NE 4 of SW 4	(b) (6)	EIM (Circle Une)  WIM  ECM; COUNTY O/Cle
3. TYPE OF WORK  New Well Plugging Reconditioning Work Test/Monitoring	4. USE   NON-DOMESTIC   Irrigation   Municipal   Industrial   Commercial   Other	5. DRILLING METHOD    Rotary   Rev. Rotary   Cable   Other
6. LOG	7. LOCATION PERMIT	
Material From To  top Soil-Clay 0 5  Good Sind Stand 5 43  Shale 43	Saturated If this well is Non-Domestic, has th	
7000 Sura 25 aud.	8. NEW WELL CONSTRUCTI	ION DATA ,
Shali 43 se	DATES: Startog  Contractor  Driller  Diameter Hole  Diameter  Inside  Gravel Packed From  Amount Used:  PERI  Type/Size  Fro  Fro  Fro	in. Total Depth 50 ft  CASING RECORD  From ft. 50 ft  ft. 50 ft  CASING RECORD  From ft. 50 ft  ft. 50 ft  ft. 50 ft  ft. 50 ft
	9. WELL TEST DATA  Static Water Level Below Land Surf	faceft.
11. PLAT	If Artesian: FlowsApproximate Yield	gpm. gpm.
SW 4 of NE 4 of SW 4 of SEC 2	10. PLUGGING DATA  Date Plugged Backfilled With Grouted or Cemented From Plot Location in Item 1. Show D  13. RECONDITIONING WOR  Date Completed Replaced Casing From Replaced Screen From Deepened Well From Redeveloped Well By	Material To ft. To ft. To ft. Stances From 2 Section Lines.
(Circle	One) 14 CERTIFICATION	
TWP		ne under my supervision, and this report is
Pump Type Power Source Rated Capacity Depth of Bowls of Cylinder	Name Name Address 16.	

STATE OF OKLAHOMA
White—Water Resources Board
Canary—Driller's Copy
Pink—Customer's Copy

IL (2) (198)

STATE OF OKLAHOMA
MULTI-PURPOSE WATER WELL REPORT
OKLAHOMA WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma City, Oklahoma 73152

NOTICE BEFORE USE OF THIS WELL: It shall be the responsibility of the well owner to have the water tested for quality by any Oklahoma Water Resources Board certified laboratory and supply copy of these results to the Oklahoma Water Resources Board.

#6498

,	$\cap$		10	4		(b) (6)
1. WELL OWNER	ussi	И,	Tau	son	PHONE	
2. LEGAL DESCRIPTIO	N NUL of	<u>12</u>	VW/4 of sec.	22, TWP. 1/5: H	FIM (Circle RGE ECM COU	INTY DHU
TINIDING LOCATION	56	70	1111	3/2		
FINDING LOCATION _		B	locks or distance	(s) from given point(s).		
3. TYPE OF WORK		4. USE		NON-DOMESTIC	5. DRILLING MET	HOD
	☐ Plugging	☐ Domes	stic	☐ Irrigation	Fluid Rotary	🗋 Rev. Rotary
☐ Reconditioning Work		☐ Stock		☐ Municipal	i	Other
☐ Test/Monitoring		☐ Test/M	_	☐ Industrial	☐ Air Rotary	
G.W. Heat Pump  Other		Other	Heat Pump	☐ Commercial ☐ Other	☐ H.S. Auger	
	OGIC LOG	Mark Jak	· · · · · · · · · · · · · · · · · · ·	ON PERMIT	Lange in the style is fine	
Material	From	To Saturated	<del> </del>		the location been perm	
Clay Sund & gram Ned leed	0	18	☐ Yes	□ No Permit No		
Sund & gram	184	16	R NEW W	ELL CONSTRUCTIO	N DATA	
ned level	61/1	7)	DATES:			Simi
mu was	10	-	Contracto	, tamelite		
٠				Hole 1	in. Total Dept	thft.
	1 1	Ì	1	C.	ASING RECORD	
		ļ		Diameter,	From	To .
			Surface Pi		in	ftft.
	1. 1	1		ng		ft. <u>57)</u> ft.
			Type of S	Grout Surface Seal?	-Tes □ No Depth of Se	eal: Cenural ft.
			GRAVEL		Deput of Se	di.
			Gravel	Packed From	10 ft. to 1	) ft.
		l	Amoun	t Used:		
				PFI	RECORD RECORD	
			ועד,	ne/Size		———
		- }	-813	192		ft. To ft.
						ft. To ft.
		•	9. WELL T	EST DATA	10. PUMP I	NFORMATION
	.		Static War		Pump Type _	
				Land Surface	ft. Power Source	
	1 1	- 1		nate Yield		
			li	n: Flows		s or Cylinder ft.
		ļ	Date Plug			
			Backfilled Grouted o	or Cemented From	Material To . Ft.	ft.
			12 PECON	IDITIONING WORL	<b>(</b> `%);;%**	
• •			Date Con	1/		
the contract of			(1	Casing From	ft. To	ft.
			Replaced	Screen From	ft. To	ft.
13. PLAT	The Control of the Co	<u>. 15. 16. 11.</u>	13 -	Well From	ft. To	ft.
10 <sub>ac</sub>	TTTT	7	Redevelo	ped Well By		
	+++	┪	14. CERTII	FICATION		10000
<del>                                      </del>	<del> - - -</del>	7				
<del>                                      </del>	<del>                                     </del>	┪	D.	~	one under my supervis	ion, and this report is
<del></del>	Q + f + f	-	true and	correct to the best of m	y knowledge.	
<del> - - - -</del>	<del>                                     </del>	7	Name	Murduk	usk	_ License # 40233
h <del>-1-1-1</del>	+++-	$\dashv$	Address .	4410 00	010 1	Phone # 243-309
<del>                                      </del>	++++	-		( / miss	1 1/1	Date / Aug &
	<u> </u>		Signed	X/UINET	11 Mortest	Date / Wall

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA
WATER RESOURCES BOARD

Application No.	2-3
Aquifer	
Steam System Code	
Use Code	
County	0-1-1

WAI	EK KESOUKCI		County	
	N.E. 10th St., P.C		(O	fficial Use Only)
Okiai	homa City, Oklah	noma /3152		
Obil Ma. Har		(b) (6)		
1. OWNER VALLE I MUNICIO		ADDRESS _		<del></del> .
Orc ox	b) (6)			
2. LEGAL DESCRIPTION OF WELL			EIM (Circle One)	
		$(\mathbb{N})$	- WM	Abon
500 40f SE 40f NW 40f sec.	; TWP.		3 ECM; COUNTY	upu,
3. TYPE OF WORK 4. US	SE	NON-DOMESTIC	5. DRILLING METH	
New Well Plugging Doi		☐ Irrigation	Rotary Rev.	
Reconditioning Work		☐ Municipal	☐ Cable ☐ Oth	
☐ Test/Monitoring ☐ Tes	t/Monitoring	☐ Industrial	Ç <b>x</b> Air	
	!	Commercial		
		Other		
6. LOG	7. LOCAT	ION PERMIT		
Material From To Saturated	If this well	is Non-Domestic has thi	s location been permitted?	
	-11		ŕ	
Soft-Clay-water 0 20	☐ Yes ☐	No Permit No.		
Clay-Snole 2040	8. NEW W	ELL CONSTRUCTI	ON DATA	5 55, 45
		пОло		nci o c
(0) 00	DATES:		Completed	Thing, E
Shale al little uniture 60 80	Contractor.	formelier		
	II .	ravid your	acuter	1/./
Shale 80 000	Diameter II	lole	_ in. Total Depth	1(oOft.
	,		ASING RECORD	
Shall 100129	1			
11 120140	1	Diameter // ~	From	To
Shall & little water 140 160	Inside	<u> </u>	_	ft.
Shall & little 140 160	Outside	in. out Surface Seal Yes		п.
	Type of Sur	face Seption of ON	Depth of Seal:	10 fr
	GRAVEL F	ACKED:	Depin of ocus	At
	II	acked From	ft. to	160 ft.
		Used: All		
	1	DEDE	ORATION RECORD	
	ii		ORATION RECORD	•
~		Type/Size		
/// mL	<u>S(c</u>	1 4/2 From	n <u>20</u> ft. To	<u>30</u> ft.
	ļ	From	n50ft. To	55 ft.
ALCO ACIVEDI	l	From	/	80 ft.
Jan Jan	<del></del>			105
11. PLAT  Oklahoma Water Resources Board	9. WELL T	EST DATA	ଛୁଟ୍ର	130
"" 186 1///	Static Wate	r Level Below Land Surfa	1 \$0 ft.	160
11. PLAT		Flows	omm.	
	Approximat	te Yield	gpm. gpm.	
10	10. PLUGG	ING DATA		in the state of th
<sup>10</sup> AC.				
<del></del>	Date Plugge	ed With	Material To	ft.
	ĮI	Cemented From		n.
K \			stances From 2 Section Lines.	
<del></del>	7 for Botain	J. I. J. C. C. C. C. C. C. C. C. C. C. C. C. C.	States From 2 Section Emes.	
	13. RECON	DITIONING WOR	κ	
	Date Comp			
	11	-	fi. To	
	II	d Screen From	fi. To	_ ft.
	Deepened V		ft. To	_ it.
SW 4 of SE 4 of NW 4 of SEC 14;	Redevelope	d Well By	1	
(Circle One)	14. CERTIF	FICATION		4 342.5
TWPS; RGE EIM WIM ECM	CERTII			<u> </u>
12. PUMP INFORMATION	The work d	escribed above was done	under my supervision, and th	nis report is
THE TAXABLE POINT	true and co	rrect to the best of my kr	owledge.	
Pump Type		Xx	Dain.	1.15.50
Power Source	Name	andulle	Drilling Licens	se # <u>_ いい-ごろ</u>
Rated Capacity gpm	Address 4	610 NW 10	Phor	10 # 943-3804

Form 424-8684

USE ADDITIONAL SHEETS IF NECESSARY

# 29519

### MULTI-PURPOSE COMPLETION REPORT

	UNLA			I. HARVEY AVE.
Please plot well location			Ρ.	O. BOX 150
1 mile				CITY, OK 73101-0150
Lega Lega	ıl Des	crip	tion	
<del>                                      </del>	1/4 1	MI	/4	SW1/4 of Sec. 20 Twp. 1/N Rge. 2W
				## Well No:
	wner			
Addres				* '
Findin	g locati	on . —	SE	SSTA & SUNNY LANE 4 EAST
	ύ Νο		زک_	de
Type of work		. (		Permitted Use Drilling Method
☐ Geotechnical Boring ☐ Pump Inst ☐ G.W. Heat Pump Well ☐ Recondition				omestic (None Required)
☐ Monitor Well ☐ G.W. Well	Test Ho	le		pecify Purpose Air Rotary 🗆 Other
☐ Observation Well ☐ De—wateri ☐ Piezometer			_	☐ Fluid Rotary ☐ H.S. Auger
□ Plugging □			_	S.S. Auger
	T		Ī	Name Description Country of the Coun
Lithologic Log			Sotue	Non-Domestic (OWRB Permitting Required)
Material	From		Sotu- roted	If this groundwater well is for other than domestic use (use of water for household purposes, for form and domestic animals up to the normal grazing capacity of the land & for the
Top Soil	pop	2		erigation of land not to excede 3 acros.) Permit No:
	2	6		New Boring or Well Construction Data
SAND	1/	O		Date: Storted 7-8-92 Completed 7-8-92 Firm VANNOVE SON
Shale	6	70		Operator Steve VANNOY Op.No. / 332
				Type of Construction Open Hole Cased Hole Temporary Permanent
SAND ROCK	70	100	4	Hole Diameter inches total depth feet
	100			Hole Diameter inches total depth feet
Shale	100	110		CASING RECORD diameter trape
SAND ROCK	120	120	۱.,	Surface Casing 6 inches 70 feet 0 feet Well casing 72 inches 7 feet 20 feet
SANU NUCK	110	120		Well casing inches feet feet
				Well casing inchesfeetfeet
				SCREEN OF PERFORATION RECORD
				Type end Slot, Size to Storted 040 80 feet 100 feet
	}			
	1 1			1661 1661
				FILTER PACK Type and Size to to
	1			10 feet 120 feet
				feet feet feet feet feet
				CEAL
				Annular Seal Type feet feet
				Type of Filter Pack Seal feet feet
•				TYPE OF COMPLETION
				Above Ground Pitless Adapter
				☐ Flush Mounted
				SURFACE PAD (Size in Feet) X inches
	}			
			-	HYDROLOGIC DATA First Water Zone Encountered ft. Approximate Yield GPM Flowing Artesian □ Yes □ No
				Plugging Data Non-Contominated Contominated
	1 1		1	, outo i lagged

Backfilled From\_ feet \_ \_feet Type. Grouted From \_ feet \_\_\_ \_feet Type\_ Cement Grouted From \_\_ \_ feet \_ \_ feet Trimied □ Yes □ No

Reconditioning Work

\_\_ feet \_ \_ feet Redeveloped Well By

Certification

The work described above was done under my supervision. This report is correct to the best of my knowledge.

Name STEVE VANNEY D/PC NO. 07.

Address 1/3/20 NE/23-0 Phone 769.

Signed Date 7-8-82.

**★**See Pump Installers Form On Back

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA
WATER RESOURCES BOARD

Application No	13-4
• •	
Aquifer	
Steam System Co	ode
Use Code	
County	
	(Official Use Only)

#6477				LE. 10th St., P.O. Box 53585 County (Official Use Only) Ioma City, Oklahoma 73152
77 07	-	· ·		(b) (c)
1. OWNER Drap	ب ۲	<u>K</u>	ros	D (D) (6)
Midwest Ci	+4			PHONE
2. LEGAL DESCRIPTION OF	_	_		FIM (Circle One)
SW 4 of NW 4 of.	<u>NE</u>	· ¼ o	f sec	20; TWP. 11 S; RGE V CECM; COUNTY OK/aldina
3, TYPE OF WORK			4. US	
New Well Plugging			<b>X</b> iDom □ Stocl	
☐ Reconditioning Work ☐ Test/Monitoring				/Monitoring   Industrial   Air
				Commercial Other
6. LOG	, gjani	Table Const	3 70%	7. LOCATION PERMIT
Material	From		Satu-	If this well is Non-Domestic, has this location been permitted?
Sand	0	4		Yes No Permit No.
^	4	33		8. NEW WELL CONSTRUCTION DATA
Red Sand Rock	}			
Brown Water Sind	33	80		DATES: Started 11-9-85 Completed 11-9-85 Contractor Stalla Pump : Supply
Red Shell Rock	80	100		Driller G1 & Or y & D Case y  Diameter Hole 7 in. Total Depth 140 ft.
White Waker Sand	(50)	140		CASING RECORD
White Wax san	,,,,			Diameter From To Inside 4 in. O ft. 140 ft.
100 G.f.m.				Outside in ft ft.
700 Oi.j. j. v.				Cement Grout Surface Seal  Yes No Type of Surface Seal: Cement Depth of Seal: ft.
				GRAVEL PACKED:
				Gravel Packed From 30 ft. to 40 ft.
<i>t</i> .				PERFORATION RECORD
	22			Type/Size
111250	5/E	17 Por	577	PYC /411 From 120 ft. To 140 ft.
MA	V	6	[5]	Fromft. Toft.
Oklaham	9	198E		From ft. To ft.
Oklahania Wate	Reso.		-30	9. WELL TEST DATA
	49),	Cas Bo	er-	Static Water Level Below Land Surfaceft.
11. PLAT				If Artesian: Flows gpm.
			٦ ^	Approximate Yieldgpm.
10 <sub>AC</sub>			-	10. PLUGGING DATA
				Date Plugged
			]	Backfilled With Material To ft Grouted or Cemented From ft. To ft.
				Plot Location in Item 11. Show Distances From 2 Section Lines.
			1	13. RECONDITIONING WORK
			1	
	1-1	_	1	Date Completedft. Toft.
	<del>                                     </del>	+-	1	Replaced Screen From ft. To ft.
<1.) NO NO			עי ר	Deepened Well From ft. To ft.  Redeveloped Well By
TWP 11 N S, RGE 2W	_ ¼ of S	SEC	One)	
TWP 11 N S; RGE 2W	EII	MWIM	ECM	14. CERTIFICATION
12. PUMP INFORMATION				The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type				~ -

Form 424-0684

Rated Capacity ... Depth of Bowls or Cylinder -

USE ADDITIONAL SHEETS IF NECESSARY

White - Water Resources	Boar
Canary — Drillers Copy	
Pink - Drillers Copy	

3. TYPE OF WORK
New Well

Reconditioning Work
Test/Monitoring

#### MULTI-PURPOSE WATER WELL REPORT

#6476

2. LEGAL DESCRIPTION OF WEAL

Plugging

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

ADDRESS

NON-DOMESTIC

Irrigation

☐ Municipal
☐ Industrial

Commercial
Other

Static Water Level Below Land Surface

If Artesian: Flows Approximate Yield

WEST

4. USE
Domestic
Stock
Test/Monitoring

\_ 4 of \_ 4 of \_ NE 4 of sec. 20; TWP.

Т	Application No
	(Official Use Only)
	CHM (Circle One)
2	ECM; COUNTY OKIG hora
5.	DRILLING METHOD
	totary Rev. Rotary Cable Other
_	able Uther
	A CHARLEST CONT. SERVICE SERVICES
locati	on been permitted?
N D	ATA

6. LOG	THERE.	ger (A.)	45
Material	From	То	Sat
form-S. Rock	0	$\frac{3}{2}$	
Shoot shall	20	40	
Shale-SRock	40	60	
Sund Rakinto	60	80	
S Rock Water	80	100	
water strake	$\infty$	20	
Shall-water	17.0	140	
hotel-Sand	140		
FEB 18 13 Oklahoma Water Kesusi	186 186		

7. LOCATION PERMIT	the second second	Settle to Area
If this well is Non-Domestic, has this loca	ation been permitted?	
Yes No Permit No.		
8. NEW WELL CONSTRUCTION	DATA	
Contractor WCI COLUMN	C Completed 5	
CASIN	NG RECORD	
Diameter Inside in. Outside in. Cement Grout Surface Seal Payes GRAYEL PACKED: Gravel Packed From	No Depth of Seal:	
Amount Used		
PERFORA	TION RECORD	
Type/Size From From From From	100 ft. To 130 ft. To 140 ft. To	11 C ft. 12 C ft.
9. WELL TEST DATA		

# 

10. PLUGGING DATA		<ul> <li>8 23 (37</li> </ul>
Date Plugged		
25	Material To	ft.
Grouted or Cemented From	ft. To	ft.
Plot Location in Item 11. Show Distance	es From 2 Section Lines.	
13. RECONDITIONING WORK		
Date Completed		
Replaced Casing From	ft. To ft.	
Replaced Screen From	ft. To ft.	
Deepened Well From	ft. To ft.	
Redeveloped Well By		

TWP S; RGE EIM (VIM, ECM	14. CERTIFICATION
12. PUMP INFORMATION	The work described above
Pump Type	Name Name Address VICIO

The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.

be and correct to the best of my knowledge.
A 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ametorotutti Siooni License # 110-33
ddress 4K10 N 10 10 Phone # 113-3804
V/ 11N + 04 - 1
and Saini h to the Date 1 FE State

11. PLAT

White-Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

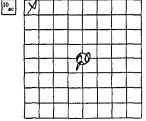
### STATE OF OKLAHOMA

### MULTI-PURPOSE WATER WELL REPORT

OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585



Oklahoma City, Oklahoma 73152 # 6475 distance(s) from given point(s) 3. TYPE OF WORK 4. USE NON-DOMESTIC 5. DRILLING METHOD 🗆 Rev. Rotary 19 Domestic ☐ Fluid Rotary New Well Plugging ☐ Irrigation Reconditioning Work ☐ Stock Municipal □ Cable\_\_\_\_ D Other ☐ Test/Monitoring ☐ Test/Monitoring ☐ Industrial Air Rotary ☐ G.W. Heat Pump G.W. Heat Pump ☐ Commercial 🗆 H.S. Auger □ Other ☐ Other □ Other LITHOLOGIC LOG 7. LOCATION PERMIT If this well is Non-Domestic, has the location been permitted? Material From To Satu-rated 80 ☐ Yes ☐ No Permit No. 80 100 8. NEW WELL CONSTRUCTION DATA 00/110 110 125 Driller ... Diameter Hole CASING RECORD Diameter Surface Pipe Well Casing . □ No Type of Surface Seal: Depth of Seal GRAVEL PACK: Gravel Packed From Amount Used: . RECORD RECORD From 9. WELL TEST DATA 10. PUMP INFORMATION Static Water Level Pump Type Below Land Surface Power Source Approximate Yield \_ gpm. Rated Capacity If Artesian: Flows Depth of Bowls or Cylinder 11. PLUGGING DATA Date Plugged RECEIVED Backfilled With \_ Material To Grouted or Cemented From JUL 27 1989 12. RECONDITIONING WORK OKLA. WATER RESOURCES BOARD Date Completed \_ Replaced Casing From Replaced Screen From 13. PLAT Deepened Well From . Redeveloped Well By 14. CERTIFICATION



The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

# STATE OF OKLAHOMA MULTI-PURPOSE WATER WELL REPORT OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152



#6474

1. WELL OWNER Day	le <i>[200//</i>	<u>. ود</u>				PHON		
2. LEGAL DESCRIPTIO			Sid 1/ of sec 7	O TWD 11 S	PCF 2	WIND C	NINTY OF	
2. LEGAL DESCRIPTIO	'IN	MIL 74 01 -	74 01 Sec. 2	3, 1	NOL Z	ECM CC	JOHN I DR.	
FINDING LOCATION	4531 SE	55th						
		;	Slocks or distance(5	) from given point(s).				
a TOTAL OF WORK		4. USE		NON-DOMESTIC	E DRII	LLING MI	THOD	
3. TYPE OF WORK  → New Well	☐ Plugging	Dome	stic	☐ Irrigation	t .	Rotary	Rev. Rotary	
☐ Reconditioning Work	<u></u>	☐ Stock		☐ Municipal	☐ Cable	•	Other	
☐ Test/Monitoring		1	fonitoring	☐ Industrial	🙀 Air R			
G.W. Heat Pump		☐ G.W.	Heat Pump	<ul> <li>☐ Commercial</li> <li>☐ Other</li> </ul>	☐ H.S.	Auger	÷	
Other	mont the state to a factor of the factor of		1.		1.049.0	CONSTRUCTION	general spaceur	8. 10.00 EC # 36.25
LITHOL	and the state of t	A.O. and A. M. Waller	7. LOCATIO	ON PERMIT		1 517 516		
Material	From	To Saturated	If this well	is Non-Domestic, has	the locati	on been pe	rmitted?	
Clay	0	15	☐ Yes □	No Permit No				
Sandrock	15	38						
Shale	38	55	8. NEW WE	LL CONSTRUCTION	ON DAT	A NAME	Vicial National	76.00 F43
Sandrock	55	80		Started <b>8-3-88</b>				
Water	80	120 ×	Contractor	Vannoy & So	n Dri	lling		
				1			400	
			Diameter I	lole8	in.	Total De	epth120	ft.
				C	ASING RI	ECORD		
				Diameter		From		o .
	1			e <u>6 5/8</u>	in			
			11	g <u>5"</u>			ft12	ft.
				out Surface Seal? 5 rface Seal: 5tes			Seal: 10	ft
			GRAVEL I			_ Dtp o.		
				acked From50				
			Amount	Used:140(	LDS		<del></del>	<del></del>
				PE	RFORATI	ON RECOR	D	
	1		Тур	:/Size		,		
•		ŀ	5'		From	9n	ft. To <b>12</b> 0	ft.
			3100	ted			ft. To ft. To	
		ļ						
			9. WELL TE	ST DATA	1	10. PUMP	INFORMATIO	N
		1	Static Water				e	
				and Surface ate Yield			rce acity	
		1		Flows			owls or Cylinder	
				NG DATA				
					n agenda (n		era er er friede filst	A
			Date Plugg Backfilled			Material T	·o	ft.
		1	11	Cemented From		Ft		ft.
	,		12 PECON	DITIONING WOR	<b>v</b> 1230e31	menegasia.	VALUE OF SERVICE AND A	over the restrict to the state of
		1		DITIONING WOR			21.66年4月11日 - 11.00日本	
	}			oleted Casing From			4.	
				creen From				
3. PLAT		AND THE		Well From				
10		¬ ·	Redevelop	ed Well By		<del></del> .		
10 <sub>ac</sub>	<del>                                     </del>		14. CERTIF	CATION			-3-1 - <b>173 1</b> 3 1 1	111-36 (8248)
	+++++	4					<u></u>	A 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<del>                                      </del>	+	-	The work	described above was	done unde	er my super	vision, and this re	port is
	$\bigcirc ++$	_	11	orrect to the best of m				
<del></del>	$\overline{1}$		N V-		D= 411	ios		uin 4nn
<del>                                     </del>	_ _ _	_	Name V.B	nnoy & Son .D.429 Nico	DE DE	rk. N	License # ( Phone # <b>7</b>	MU-1117
		_		/i /			,	
			Signed -	The Jan		>	Date	1-1-88
			11	-			-	

White—Water Resources Board Canary—Driller's Copy Pink—Customer's Copy

STATE OF OKLAHOMA

MULTI-PURPOSE WATER WELL REPORT
OKLAHOMA WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585



# 2269	77	•		Oklahoma City, Oklahoma 73152	
47	,		01	Don Moore	
1. WELL OWNER	rad	201	UM	of fund PHONE	
2 LEGAL DESCRIPTION	$\omega_{\omega}$	1/2	V <sub>4</sub> of	S /4 of sec. 17; TWP. // S, RGE 2 ECM COUNTY OK	
	$\leq_{\alpha}$	m 1	مون دم	15E44 West to H7095E44	
FINDING LOCATION	ا کاریپ		7 E	Blocks or distance(s) from given point(s).	
3. TYPE OF WORK	4		USE	•	
☐ New Well ☐ Place ☐ Place ☐ Reconditioning Work	ugging	1 -	Dome: Stock		
☐ Test/Monitoring		1 -		Monitoring   Industrial   PAir Rotary	
☐ G.W. Heat Pump ☐ Other		- 1	G.W.	T. Heat Pump ☐ Commercial ☐ H.S. Auger	
8. LITHOLOGI	C LOG		1 . 1	7. LOCATION PERMIT	1 12 A
Material	From	То	Satu- rated		- 133
Plan	0	75		Yes No Permit No.	
1 Dab	75	95	1		
Sand Kock	95	110	Ì	8. NEW WELL CONSTRUCTION DATA	V.
Clay	_	135	1_	DATES: Started Sompleted Contractor May Will Willy Co.	19
Sand Kock	-	l	ĺ	Driller Chugh King	
Clary	'	155		Diameter Holein. Total Depth//	ft.
Sand Kock	155	170		CASING RECORD	
•				Surface Pipeinftft.	ft
				Well Casinginftft.	ft
				Cement Grout Surface Seal? Tes No Type of Surface Seal:	ft
				GRAVEL PACK:	
				Gravel Packed From ft. ft. ft. ft.	
				$\mathcal{O}^{\bullet}$	
				PERFORATION RECORD  Type/Size 1 (7)	,
				From	ft.
				From ft. To	ft.
				9. WELL TEST DATA 10. PUMP INFORMATION	
		1		Static Water Level Pump Type	
		1		Below Land Surface ft. Power Source	
				Approximate Yield gpm. Rated Capacity  If Artesian: Flows gpm. Depth of Bowls or Cylinder	gpn f
				11. PLUGGING DATA	
•				Date Plugged	*****
RECEIVED	<b>b</b>			Backfilled With Material To	
AUG 2 7 1990					
				12. RECONDITIONING WORK  Date Completed	
OKLA. WATER RESOURCES B	PARD	(		Replaced Casing From ft. To ft.	
3. PLAT	1	Kriigi.		Replaced Screen From	
,	r			Redeveloped Well By	
10 <sub>ac</sub>	$\vdash \vdash$	Н		14. CERTIFICATION	- <sub>Ny</sub>
	<del>                                     </del>	H			
大十十十十		П		The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.	5
					۸.
				Name Kink Drulling Ligense # WD:	クファ 2 <b>ト</b> タ

### MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA

WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No.	1 27	4)
Aquifer		_
Steam System Code		
Use Code		
County		
(Offic	ial Use Only)	

1. OWNER Office Day	unly Address_
OFC	
2. LEGAL DESCRIPTION OF WELL	EIM (Circle One) ChuA
NW 401 NE 401 SW 140	of sec. 17; TWP. 11 S; RGE 2 ECM; COUNTY Electronic
↑ New Well ☐ Plugging ☐ Reconditioning Work	MON-DOMESTIC
6. LOG	7. LOCATION PERMIT
Material From To	Saturated If this well is Non-Domestic, has this location been permitted?
clay 0 20	Yes No Permit No.
Shele & Clay 20 160	
Send fork dust sand 14 '8	8. NEW WELL CONSTRUCTION DATA
Stale & Clay 20 160 South Arch dust son 14 18 Usether Sance 180 360	DATES: Stated 26 May Sur Completed Scarce Contractor, Landonton Supply Driller Land Diameter Hole 43/2 in. Total Depth 260 ft.
	CASING RECORD  Diameter From To  Inside in ft. ft.  Outside in ft. ft.  Centent Grout Surface Seal Yes No Type of Surface Seal: Street Glenness Depth of Seal: ft.  GRAVEL PACKED:  Gravel Packed From ft. to ft.  Amount Used: Letter Glenness Depth of Seal: ft.
JAN 28 1985  Chilahoma Water Resources Board	PERFORATION RECORD  Type Size
orces Board	9. WELL TEST DATA
11. PLAT	Static Water Level Below Land Surfaceft.  If Artesian: Flows gpm.
	Approximate Yieldgpm.
10	10. PLUGGING DATA
Ac	Date Plugged Backfilled With Material To ft. Grouted or Cemented From ft. To ft. Plot Location in Item 11. Show Distances From 2 Section Lines.
	13. RECONDITIONING WORK
NW NE Was SW Was SEC 1	Date Completed  Replaced Casing From  Replaced Screen From  ft. To  ft.  Deepened Well From  Redeveloped Well By
$NW_{4}$ of $NE_{4}$ of $SW_{4}$ of $SEC_{Chreles}$	Onc) 14. CERTIFICATION
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source Rated Capacity Depth of Bowls or Cylinder	Name Condette Super License # (1) -33 Address 4600 M. 10 - 33/27 Phone # 943.3866

Form 494-0684

USF ADDITIONAL SHEETS II'NFCESSAG

INSHIF USINIAMO + OETR

### OWNER AND LOCATION OF WELLS

52-97

Owner(b) (6)
Address
Well No. 1&2 in NW 1 of SW 4 of Section 17 Township 11N Range 2W
Oklahoma County Elevation About 1120 ft.
Distance from nearest town or highway junction:
½ Mile South Del City, Oklahoma
Intended use (underline): Irrigation Municipal Industrial Other
GENERAL DRILLING INFORMATION
Allen Drilling Co. Oklahoma City, Oklahoma
Contractor B. E. Storey Address Spencer Oklahoma
Driller Same Address Same 11/20/52 12/8/52
Dates: Started 1/15/52 Completed 1/20/52
Type of Rig: Cable tool x Rotary Other
Size of Hole 8'' 196 & 8'' 302
(Example: 8-in to 55 ft.: 6-in. 55 to 227 ft.)
Water encountered at: 70 ft. 90 ft. 165 ft. 180 & 285
Water stands atfeet below surface.
TESTS
Bailer test bailers per hour. Size of bailer Gal.
Pump test 60 gallons per minute for 24 hours.
Drawdown: 2 feet after pumping or bailing 24 hrs. at 60 GPM.
Quality of water: Taste no Odor no Color no
Hard_Soft_Temperature_50°
MATERIAL AND EQUIPMENT
Casing record 7'' O. D. All The Way Both / Wells
(Example: 8 in. to 55 ft.; 6-in. 55 to 227 ft.
Screen or perforation record
Gravel Packed Diameter Amt. of Gravel used
turbin Pump TypeReda Rated Capacity 60 Gal. per minute against feet of head.
Depth to bowls or cylinder 145 ft.
Power: Electric 5 & 7 1/2 h.p. Gasoline motor h.p.
Lean W. Canaly
(Signature of Owner)
Date

Hellow Copy

### FEB 2 3 2005

Ms. Julie Jacobs
Environmental Specialist
Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-6303

SUBJECT: Comments on the *Draft Final Data Gap Report - Former Walker Air Force Base, Roswell, New Mexico* 

Dear Ms. Jacobs:

EPA has completed its review of the above mentioned document developed by the U.S. Corps of Engineers and offers the enclosed comments. If you have any questions or concerns about the comments, please contact me at (214) 665-7442.

Sincerely,

Rich Mayer, Project Manager, Walker AFB

Enclosure

### Walker Air Force Base Data Gap Report Comments

**General Comment:** Although EPA may not have specifically made a comment on each area, there are several areas/regions at the base where there are groundwater exceedances for metals. The groundwater in these areas need to be delineated. Also, the production wells need to be monitored periodically. Some of these wells have either TCE or PCE that is detected but is below the EPA drinking water standard.

General Comment: The report does identify the users of each area after the base was transferred. However, the report does not identify what wastes were generated and how the wastes were disposed by each user. Is the purpose of this report only to identify the user(s) of each area? Will there be another report/document to identify the waste generated and disposed by each user of an area?

**General Comment:** Has the soil in the vicinity of the Water Towers been sampled? EPA has found lead contamination in the soil at other bases in the Region.

**General Comment:** Once the site has been fully characterized at each area, there will need to be a plan (institutional control) that ensures that each area is protective for a particular land use.

### **Previous Investigations**

Several places in this section the report mentions that the data from some of the investigations have been provided electronically by the Sacramento District but are not in the administrative record. Are they included in this report?

### West Aircraft Washdown Area

Page 3-16; Recommendations: EPA disagrees with the conclusion that groundwater does not appear to be affected by past or present activities at the West Aircraft Washdown Area. First, there is only one groundwater well sampled in the area. Second, it appears that some of the wastewater flowed along a storm sewer which is unlined and open for about 2 miles in length. Third, there are exceedances for the hazardous constituents lead, barium and naphthalene in the groundwater.

### Aircraft Washdown Detention Basin/Ready Alert Area

Page 3-31; 2<sup>nd</sup> paragraph: The document mentions that used explosive cartridges were disposed but does not indicate were they were disposed. Please clarify.

Page 3-64; Recommendations: The last bullet may be accurate in the case of a facility never being occupied by DoD before 1986; however, in this case the Air Force operated the area until 1967, so the statement is misleading. It is not clear whether the explanation is legally correct.

EPA agrees with the recommendation of further investigation. It appears that most of the contamination in this area is attributable to DoD activities.

### Photo Base Lab

Page 3-99; Recommendations: EPA disagrees with NFA for this site. EPA needs to know whether wastes were disposed in septic system, storm water drain or in the sewer system only. The narrative mentions that there is no knowledge on how wastes were disposed. Also, the two soil boring samples taken were randomly selected without any apparent logic.

### Northeast Area

**General Comment**; MW-5 has metals contamination which has not been mentioned in the document.

Page 3-114; 2<sup>nd</sup> Paragraph: The report should verify whether the northern tanks are still being used.

Page 3-118; The identification of other users of the Building 91 does not assist in determining whether contamination came from a user.

Page 3-132; Has the 605 Hobson well been sampled since 1996? PCE was detected at 9 ppb, the drinking water standard is 5 ppb.

Page 3-136; The waste oil disposal area may need some surficial soil samples taken. From reading the report, the most shallow sample taken was at 5 feet.

**Page 3-146; Recommendations:** Additional groundwater investigations need to be completed to find the extent of the TCE, PCE, and metals contamination in the groundwater at the Northeast Area.

Page 3-151; Table 4-1: The table indicates quarterly results for VOC's from 1998 to 2003 but shows results for only one date, please clarify.

**Table 4-1; Page 3-178:** Table 4-1 is incomplete as it only identifies the groundwater results from 11/1/93 to 12/8/98. No results from 6/11/99 to 8/25/03 are included. Please explain.

**Table 4.2; Page 3-215:** Soil boring samples BH-8 and BH8D have metals contamination (arsenic, cadmium,) with elevated lead and copper.

Page 3-241; Mercury was found in a trench sample at 0-2.5 ft interval.

### **Chemical Handling and Maintenance Area**

Page 3-254; last paragraph: Additional information is needed on the 12,000 gallon UST that stored solvents located North of building 85.

**Page 3-302; Recommendations:** EPA agrees with the recommendations. May need to sample for radionuclides in soil and groundwater from wash down activities.

Page 3-304; Has production well RIAC-1 been sampled since 1992?

### Dry cleaning/laundry

Page 3-455; Production well RIAC- 3 should be monitored periodically.

Page 3-458; Recommendations: Additional groundwater delineation is needed, in addition to the contaminant trend analysis. The metals contamination in some of the wells need to be evaluated.

Page 3-463; Table 6-1 is incomplete on the groundwater results for monitoring well SW-6B. Please explain.

Page 3-467-8; Monitoring well SW-07 has chromium exceedances in at least 2 samples.

**Page 3-469;** Table 6-1 is incomplete on the groundwater results for monitoring well SW-7. Please explain.

**Page 3-474;** Table 6-1 is incomplete on the groundwater results for monitoring well SW-15. Please explain.

**Page 3-479;** The table is incomplete on the groundwater results for monitoring well SW-16. Please explain.

### **Fire Training Areas**

Page 3-495; Recommendations: EPA believes additional groundwater delineation is needed in this area. Also, an additional trench (for soil samples) in each berm should be performed.

### Landfill Areas

**General Comment:** Several of the groundwater tables in this section are incomplete. Please revise or explain why they are incomplete.

Recommendations: EPA agrees with the recommendations but would add that groundwater

wells need to be placed east of LF-West. Currently, LF-West has no groundwater wells and neither does the Hospital Debris Landfill. Also, landfills that received hospital wastes need to analyze for the appropriate radiation analysis.

### **Indoor Firing Range**

Page 3-636; Recommendations: Has the building been connected to the sewer system since its inception? If yes, then EPA agrees with the No further Action proposal for this site.

### Jet Engine Test Stand and Ordnance Disposal Area

EPA agrees with the recommendations for this site but believes that geophysical surveys or sampling may need to be performed. Soil samples should be taken in the Ordnance Disposal Pit, unless there is a safety issue.

### **Landfill -2 South**

EPA agrees that further groundwater investigation are needed due to the metals exceedances. Since the Ordnance storage area stored nuclear and conventional weapons and also did maintenance on Atlas missiles additional constituent analysis are needed. Samples should be analyzed for radiation, explosives, and perchlorates.

### Landfill 3

EPA agrees with the recommendation of further investigation. The document mentions further research to see if investigations have been performed at this site. EPA thought the purpose of this document was to identify any previous investigations.

### Landfill 5

EPA agrees with the recommendations of additional sampling at this site. Since gunnery training may have occurred at this site, explosive constituents should be added to the soil and groundwater analysis.

### **Mercury Contaminated Housing Area**

EPA agrees with the recommendation of NFA.

### Ordnance Storage Area, Southwest

General Comment: This section mentions that an ammunition assembly/maintenance shop and a lavatory existed at this area but does not mention any septic tanks or other waste disposal activities at this area. The other ordnance area, the Southeast Ordnance Storage Area, consisted

of 4 septic tanks and 5 underground storage tanks. Please clarify whether waste disposal existed at this area.

**Page 3-667; Recommendations:** Until the waste disposal issue is clarified, EPA cannot agree with the No Further Action recommendation.

### Ordnance Storage Area, Southeast

EPA disagrees with the conclusions that past operations from this site would not contribute any contamination. At other Air Force bases maintenance was performed on nuclear weapons and radiation sites were created from that maintenance. Also, there could be explosive constituents discarded in the septic tanks. In addition, Atlas missile activities may have been performed at the site also.

### **Outdoor Firing Range**

EPA agrees that there are multiple parties responsible for any contamination found when the range closes. EPA is assuming that there are no unacceptable exposures at his time.

### Southwest Landfill and Tetraethyl Lead Pit

Page 3-695; Recommendations: EPA agrees with the findings of additional groundwater investigations and an expanded tetraethyl lead pit investigation. It appears that additional monitoring wells are needed in LF-4 West and LF-4 East area.

### **Building 1670**

Page 3-762; Recommendations: EPA agrees with further groundwater characterization at this site. EPA does not agree with the last bullet. The last bullet may be accurate in the case of a facility never being occupied by DoD before 1986; however, in this case the Air Force operated the area until 1967, so the statement is misleading. EPA is not clear whether the explanation is legally correct.

### SUPERFUND SITE STRATEGY RECOMMENDATION Roswell Industrial Air Center (NMD981147200)

### **DISCUSSION (Continued)**

A residential community, the Y-O Acres, located east of the RIAC facility utilized the shallow aquifer as a drinking water source until elevated concentrations of TCE (in excess of MCLs) were identified in 1991. Elevated concentrations of dichloroethene (DCE), a degradation product of TCE, have also been identified in some of these wells. The City, in coordination with the Department of Defense/Corps of Engineers, has extended its service area and routed City-supplied drinking water to this community.

Several potential source areas on the RIAC facility were investigated in a Phase I Remedial Investigation/Feasibility Study conducted by the Corps of Engineers in 1993. The solvent disposal pit, aircraft washdown basin and washrack sump, laundry facility, solvent storage area, and other suspected areas indicate the presence of TCE on the RIAC facility.

Using the PREScore model, the site received a score above the 28.5 cutoff value necessary for sites to be considered for Superfund's National Priorities List. Therefore, additional investigatory actions including sampling of background and target groundwater wells are planned for this site under CERCLA.

### **APPROVALS**

Disposition Recommended by: (Site Assessment Manager)	Kim T. Hill	Signature:
Disposition Recommended by: (Section Chief)	Ragan Broyles	Signature: Chunger Brights Date: 10/10/95
Disposition Approved by:(Branch Chief)	Charles A. Gazda	Signature: Cherry C. High Date: 10/10/95